

### **CERTIFICATE OF COMPLIANCE**

#### APPLICABLE SPECIFICATIONS: 47 CFR PART 2, SUBPART J, SECTION 2.907 47 CFR PART 15, SUBPART C, SECTION 15.225 INDUSTRY CANADA RADIO STANDARD RSS-210 ISSUE 5

#### Report Number: 2417-4, Dated 6/14/05

I hereby certify that the measurements shown on this report were made in accordance with the procedures of American National Standards Institute (ANSI) Specification C63.4-2003. The voltages conducted along its power leads and electric fields radiated by the equipment listed below meets the Commissions Limits for a Class B RFID Hand Scanner.

Company:	Socket Communications, Inc.
Street Address:	37400 Central Court
City, State & ZIP	Newark, CA 94560
Equipment under Test:	<b>RFID Hand Scanner</b>
Model Number:	8510-00226
Serial Number:	001

EMCE Engineering, Inc. has been placed on the Federal Communications Commission's list of recognized facilities for Parts 15 and 18 DoC approvals. Per the request of EMCE Engineering, Inc., the facility has been added to the list of those who perform Measurement Services for the public on a fee basis. This list is published periodically and is also available on the FCC World Wide Web. Additionally, EMCE Engineering, Inc. has been approved by the National Institute for Standards and Technology under the NVLAP program (Lab Code 200092-0). The Line Conducted emissions (CFR 47, 15.207) and Spurious Radiated emissions (CFR 47, 15.109) results presented in this report fall under EMCE's Scope of Accreditation.

EMCE Engineering, Inc., assumes no responsibility for the continuing validity of test data when the Equipment under Test is not under the continuous physical control of EMCE. The signature below attests to the fact that all measurements reported herein were performed by myself or were made under my supervision, and are correct to the best of my knowledge and belief as of the date specified. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them. Tests were conducted by qualified EMCE Engineering, Inc. personnel utilizing test equipment maintained in a "current" state of calibration with traceability to NIST.

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Certified By:

President EMCE Engineering

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# ELECTROMAGNETIC INTERFERENCE TEST REPORT

Report Number: 2417-4 Report Date: 6/14/05 Applicable Specification: 47 CFR Part 15, Subpart C, Section 15.225 Certification of a Class B RFID Hand Scanner

Equipment under Test:	RF
Model Number:	85
Serial Number:	00

RFID Hand Scanner 8510-00226 001

Prepared for:

Socket Communications, Inc. 37400 Central Court Newark, CA 94560

Tested by:

Prepared by:

Scott Parr

Bob Cole EMCE Engineering, Inc. 44366 S. Grimmer Blvd. Fremont, CA 94538 Phone: 510-490-4307 Fax: 510-490-3441

#### Note:

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#### 1.0 SCOPE

This test report describes the equipment setup, test methods employed and results obtained during electromagnetic interference (EMI) testing of a Class B RFID Hand Scanner as defined in Part 15, Subpart A, paragraph 15.3 (o). The tests described herein measured the RF radiated (RFI Field Strength) and power line conducted (RFI Noise Voltage) emissions of the equipment under test (EUT) as installed in a typical "Host" environment. The tests conformed to the measurement and test site requirements of ANSI C63.4-2003.

#### 1.1 Objective

The tests described herein were performed to establish that the EUT is capable of compliance with the requirements of Part 15, Subpart B, Section 15.225 for Intentional Radiators (a Class B RFID Hand Scanner).

#### **1.2 Description of EUT**

The EUT is a **RFID Hand Scanner** Model Number: **8510-00226** Serial Number: **001**, manufactured by Socket Communications, Inc.. The EUT contained the following options: No Options.

#### **1.3 Results/Modifications**

The EUT passed FCC Class B conducted and radiated emissions tests. No modification was necessary. The manufacturer may declare the EUT as complying with the FCC requirements.

#### **1.4** Test Limits

FCC Class B Line Conducted and Unintentional Radiated emission limits are as follows:

Conducted Emission	<u>Limits (Quasi-peak</u> )	<b>Radiated Emission</b>	Limits @3-meters
0.450 – 30 MHz	48 dBuV	30 – 88 MHz	40.0 dBuV/m
		88 – 216 MHz	43.5 dBuV/m
		216 – 960 MHz	46.0 dBuV/m
		960 – 1000 MHz	54.0 dBuV/m

**Note:** In accordance with paragraph 15.107(e) and 15.109(g), CISPR 22 Class B limits are acceptable as an alternate to FCC Class B limits for conducted and radiated emissions.

#### 2.0 APPLICABLE DOCUMENTS

#### 2.1 FCC Documents

<u>Document</u>	<u>Title</u>
Title 47 CFR	TELECOMMUNICATION
Part 2	Frequency Allocations and Radio Treaty Matters; General Rules and Regulations.
Part 15	Radio Frequency Devices.
2.2 Other Documents	
ANSI C63.4-2003	American National Standards for Methods of Measurement of Radio-Noise Emissions From Low-Voltage Electrical and Electronic Equipment In the Range of 9kHz to 40GHz.
ANSI C63.5-1988	American National Standards for Calibration of Antennas Used for Radiated Emissions Measurement.
CISPR 22: 2003	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement. By the International Electrotechnical Commission (IEC).

#### 3.0 GENERAL SETUP AND TEST CONDITIONS

#### 3.1 Test Facility

The tests described herein were performed at:

EMCE Engineering, Inc. 44366 S. Grimmer Blvd. Fremont, CA 94538

This laboratory has one semi-anechoic chamer, one electromagnetic shielded enclosure and a 3-meter and 10-meter Open Area Test Site (OATS). A computer controlled spectrum analyzer with quasi-peak adapter, and printer were used for gathering and recording test data. Figure 1 shows the test site layout for conducted and radiated measurements.

### **3.2** Description of Open Area Test Site (OATS)

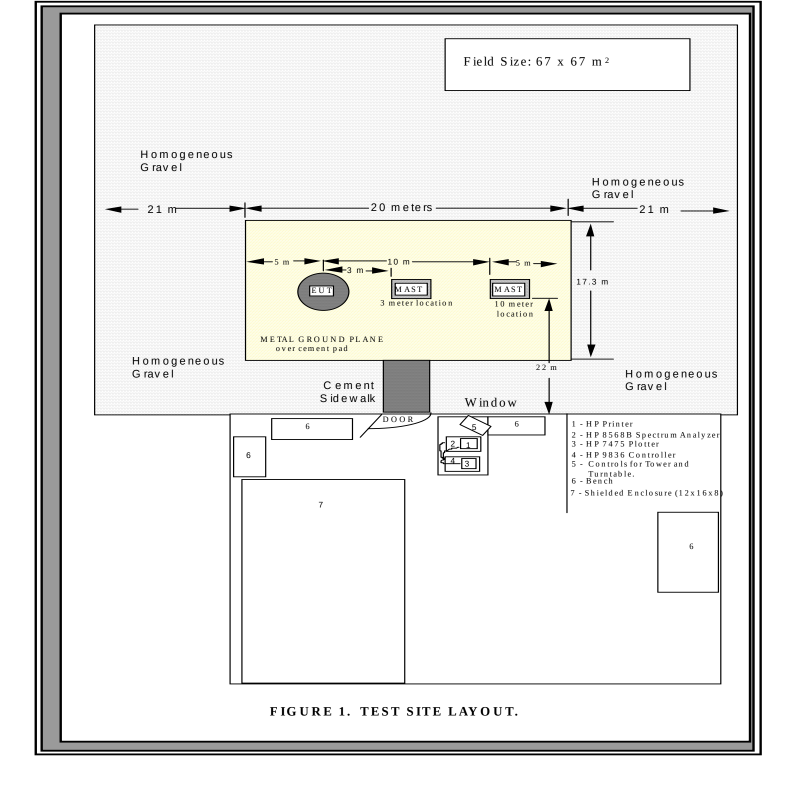
The 3 and 10 meter site is located out-of-doors in an open field whose size is 212 feet long by 206 feet wide. The dimensions of the test area are 66 feet wide by 59 feet long (20m x 18m). The description of the 3 and 10-meter site is on file with the FCC according to the requirements of Part 2.948.

#### **3.3** Site Attenuation

The site attenuation for radiated measurements has been determined for this test site using the method described in ANSI C63.4 Paragraph 5.4.6 and sub paragraphs. The site attenuation is measured annually. Site attenuation was last measured and reported to the FCC in January 2005.

#### **3.4 Ground Plane (Ground Screen)**

The site has a 3900 square foot  $(20m \times 18m)$  floor area of poured reinforced concrete, 6 to 8 inches thick. A 20m x 18m (66ft x 59ft) solid 24 gauge galvanized sheet steel ground plane is centered on the test area with its long dimension along the major axis of the test site. The antenna mast and turntable are located 3 meters apart on the centerline of the major axis so that each is greater than 3 meters from the edges of the ground plane. The ground plane is connected to a nine-foot long earth ground rod at each corner of the ground plane.



#### **3.5 Input Power for EUT**

Electricity for the EUT is provided through buried power lines in metallic conduit with an outlet box placed near the EUT. Power for the EUT is taken from the outlet box of either of two "shielded enclosure" quality power line filters located on the ground plane near the EUT. The filters are electrically bonded to the ground plane.

#### **3.6 Accessory Equipment Precautions**

Care was taken that accessory equipment or adjacent equipment did not produce unacceptable interference so as to contaminate the final test data. The EMI receiver and its associated computer, printer and plotter were located greater than 15 meters away from the EUT during testing and were powered from a separately filtered power source.

#### **3.7** Ambient Interference

Ambient interference from radio and television stations, vehicles, mobile radio, etc. was present at the open test site during testing. Care was taken to assure that ambient interference did not overload the measurement receiver or mask emissions from the EUT. The method of measurement used to deal with ambient noise during radiated emission testing is described in Paragraph 5.2.1.

#### 3.8 Personnel

All testing was performed by EMCE Engineering personnel who are properly trained for the instruments and procedures used. The test data sheets have been signed-off by the attending EMCE Test Engineer.

#### 3.9 Use of Interference Measurement Equipment

All of the emission measurements and field strength measurements were performed with a Hewlett-Packard 8566B Spectrum Analyzer System. The Spectrum Analyzer System utilizes the following basic instruments:

- 1. Fujitsu Lifebook Computer
- 2. EMITest measurement software
- 2. HP-85650A Quasi Peak Adapter

Test results are recorded on tabular data sheets and show final corrected values compared to the specification limit. Sample calculations show how the antenna factors, cable losses, amplifier gain, etc. are combined in the automatic analyzer program to produce the final corrected values shown on the graphs and data sheets.

#### 3.10 Calibration of Measuring Equipment

The EMI Receiver (spectrum analyzer) is calibrated by an outside calibration laboratory on a 12-month basis. The laboratory provides certification with traceability to NIST. Antenna factors are measured at 1-year interval by EMCE Engineering using the reference antenna method of ANSI C63.5-1988. Cable losses as well as amplifier gains are swept at least every month to verify accurate values.

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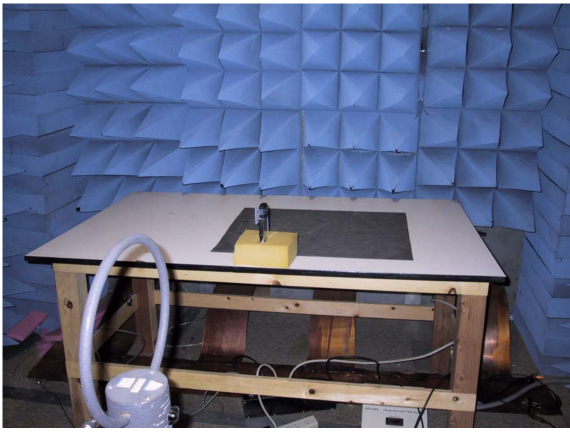
#### 4.0 PREPARATION OF EUT FOR TEST

#### 4.1 Identification of EUT

Equipment under Test: **RFID Hand Scanner** Model Number: **8510-00226** Serial Number: **001** 

#### 4.2 Setup of EUT

Power to EUT: **Power Supply** Grounding of EUT: **DC Ground** Special Software: **None** Orientation of EUT: Per CFR 47, 15.31 and ANSI 63.4-2003, for all measurements the EUT was evaluated in the X, Y, and Z axis orientation as shown in the photos below:



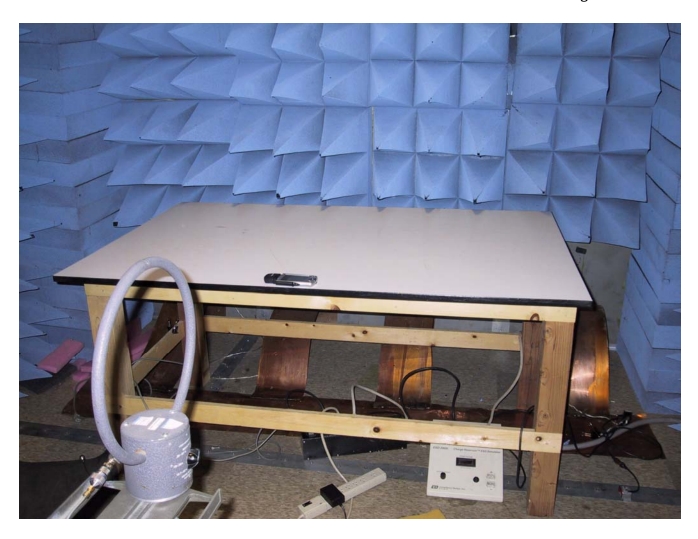
#### **TEST SETUP ORIENTATIONS**

Z orientation

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**Y** Orientation



**X** Orientation

### 4.3 Interfaces & Cabling

	The following	cables wer	e connecte	d during tes	t:	
Interface	Source	Load	Length	Conductors	Cable	Connector
	Port	Port	<u>Cable</u>	<u>Number</u>	Type	<u>Material</u>
CF Card	CF Slot	EUT	N/A	N/A	Shld	Metal

#### 4.3 **Peripherals**

The following peripherals were attached and operating during the tests:

<b>Nomenclature</b>	<u>Mfgr &amp; Model</u>	<u>Serial No</u>
PDA	HP iPaq	N/A

#### 5.0 TEST PROCEDURES

#### 5.1 Conducted Emissions, Power Leads, 150 kHz to 30 MHz

Conducted emissions were measured from 150kHz to 30MHz on the power and return leads of the EUT according to the methods defined in ANSI C63.4, Section 7.0 and the limits found in CFR 47, 15.107. The EUT was placed on a nonmetallic stand in a shielded room 0.8 meters above the ground plane and removed from the vertical ground plane by 40-cm as shown in Appendix D, Photographs of Test Setup. The interface cables and equipment positioning were varied within limits of reasonable application per Figure 9A of ANSI C63.4 to determine the position producing maximum conducted emissions.

The LISN and high pass filter were connected through 20 feet of RG-214 coaxial cable to the spectrum analyzer input. The switch on the LISN was set to the Supply Line position and the power was applied. The EUT was operated as described in Paragraph 4.0 in a mode, which was intended to produce maximum emissions for normal operation.

The switch in the LISN was then set to the Return Line position and the interference scan was repeated and an additional set of data sheets and plot charts were prepared for the return lead.

#### 5.1.1 Test Results

The EUT passed Class B limits conducted emissions test for both power leads.

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#### 5.1.2 Test Instrumentation

See Appendix I – 1,2,3,4,10

#### 5.1.3 Recommendations

Due to the fact that there were no test failures, there are no recommendations.

#### 5.2 Radiated Emissions Test, 30 MHz to 1000 MHz

Radiated emissions were measured from 30 MHz to 1000 MHz. The measurement bandwidth was 120 kHz according to the methods defined in ANSI C63.4 Section 8.0. The EUT was placed on a nonmetallic stand in the open-field site, 0.8 meters above the ground plane, as shown in Appendix D, Photographs of Test Setup.

The EUT was operated as described in Paragraph 4.0, in a mode, which was intended to produce maximum emissions. Preliminary scans of the frequency range were used to determine the cable configurations and equipment positions which produce maximum emissions. These configurations were then kept intact while both angle of rotation of the EUT with respect to the antenna and antenna height were scanned for maximum readings. The angles and antenna polarization are shown on the data sheets in Appendix C.

#### **5.2.1** Vertical Polarization Measurements

Radiated emission measurements were started with the antenna in a vertical orientation at 1.5 meter in height and 1.0 meters from the EUT and with the front of the EUT facing the antenna. The measurement antenna was connected to the preamplifier and spectrum analyzer through 75 feet of RG-214 coaxial cable.

A data sheet is printed out listing the "Final FCC B Radiated Results". This lists those signals which were within X dB of the limit, where is selectable and which were actually attributed to the EUT. Along with other information the data sheet indicates signal level, limit, turntable angle and antenna height.

Data sheets of vertical polarized radiated emissions are shown in Appendix C. A sample-calculation on the data sheet shows how antenna factors, cable loss and amplifier gains are processed by the computer.

#### 5.2.2 Horizontal Polarization Measurements

The full electric field frequency range from 30 MHz to 1000 MHz was scanned with the EUT operating and the measurement antenna oriented in a horizontal polarization. A set of radiated emission readings were collected, evaluated, stored and printed out using the same procedure described above for vertical polarization. The data sheets are contained in Appendix C.

#### 5.2.3 Test Results

The EUT passed both vertical and horizontal radiated emissions tests.

#### 5.2.4 Test Instrumentation

See Appendix I – 1-10

#### 5.2.5 Recommendations

Because there were no test failures, there are no recommendations.

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# **APPENDIX** A

#### **EMI Measurement Procedure**

#### A3.2 Conducted Emission Measurements

Measurements of conducted emissions on the power input lines from are made using a Line Impedance Stabilization Network (LISN).

The LISN is connected through 20 feet of RG-214 coaxial cable to the Spectrum Analyzer input. The switch on the LISN is set to the Supply Line position and the power is applied to the EUT.

Correction factors for filter loss are programmed and are taken into consideration. Data tabulations and graphical plots of peak values are produced by the system at the conclusion of the test scans.

The switch in the LISN is then set to the Return Line position and the interference scan is repeated and an additional set of data sheets and plot charts are prepared. The six highest EUT emission measurement values, two from each of the three scan ranges are listed out on the data sheet.

This completes the automatic scans of conducted emissions. If the test results and EUT characteristics indicate a need, additional manual scans of maximum value readings will be made with the quasi-peak detector ON.

#### A3.3 Radiated Emission Measurements

Radiated emissions from the EUT are measured over the frequency range of 30 MHz to 1000 MHz using a combination of automatic and manual methods, which conform to ANSI C63.4, Paragraph 6.0. The EUT is placed on a nonmetallic stand 0.8 meters above the ground plane in an open-field test site. The interface cables and equipment positions are varied within limits of reasonable applications to determine the positions producing maximum radiated emissions.

Preliminary manual scans of the frequency range are needed to determine the cable configurations and equipment positions that produce maximum emissions. These configurations are then kept intact while both angle of rotation of the EUT with respect to the antenna and antenna height is scanned for maximum readings.

Automatic scans with the antenna first vertically polarized and then horizontally polarized are made to determine a set of preliminary maximum peak values. These are then processed manually with the quasi-peak adapter to determine exact emission values from the EUT.

Radiated emission measurements are started with the test antenna in a vertical orientation at 1.5 meters in height and with the front of the EUT facing the antenna. The measurement antenna is connected to the preamplifier and spectrum analyzer through 75-foot long RG-214 coaxial cable. The EUT is placed in operation.

The automatic spectrum analyzer scanning procedure used for radiated measurements is a two-step process. Two separate scans of each frequency range are made. The test operator has the choice of selecting either the analyzer peak detector or signal sample techniques.

The first pass accumulates and stores both EUT and background ambient emissions received by the measurement antenna. The second pass is ran with the EUT turned OFF and accumulates only background ambient emissions. The quasi-peak adapter is in "Normal Mode" and the readings are peak values. The computer and analyzer are programmed to subtract the second scan from the first scan, removing steady state ambient and leaving only EUT emissions and fluctuating ambient. This reduces the total number of emissions that must be examined manually.

A preliminary list of residual frequencies is printed at the end of the second pass after the subtraction process. This list contains both EUT emissions and background ambient. At this point, each listed frequency is individually examined with manual procedure consisting of maximizing the signal in direction and antenna height. The final reading of the signal under these conditions is then modified to account for antenna factor, cable loss and pre-amplifier gain.

The EUT is turned on again and the computer is set to display each frequency from the preliminary list on the spectrum analyzer starting at the 30 MHz end of the range. A manual command is used to end investigation of a listed frequency and then goes on to the next. This allows sufficient time to evaluate each suspected signal. Several methods are used to separate residual ambient from EUT signals:

1. If the signal disappears from the screen when the analyzer is tuned to the indicated frequency with the EUT operating, then the signal is not caused by the EUT and is considered to be an ambient.

2. With the EUT operating and the analyzer tuned to the indicated frequency, if the demodulated signal from the speaker on the quasi-peak adapter is voice or music, then the signal is recognized as a radio or TV station and is considered ambient.

3. If either step 1 or 2 above is inconclusive, then with the analyzer tuned to the indicated frequency the EUT power is turned OFF. If the signal on the analyzer remains unchanged, then the signal is considered to be an ambient.

4. Sometimes, it is helpful to decrease the analyzer resolution bandwidth so that resolution of close-together frequencies can be achieved.

As the evaluation process continues, each signal attributed to the EUT is further examined for maximum value.

The quasi-peak detector is engaged and the analyzer is set to a sweep time of 50 seconds. The analyzer display is cleared and signal is traced on the screen. After the maximum quasi-peak signal is displayed, frequency information is stored in the computer for later printout and plotter display. The angle of the EUT and height of the antenna are also stored for print out on the data sheet.

If the four steps above indicate that the signal is not an EUT signal, then that signal is passed over and not recorded for final printout. Evaluation of the preliminary frequency list continues until all of the signals are confirmed, maximized and measured, or are rejected as not originating from the EUT. Then the computer prints out a final data sheet showing frequency, amplitude, Specification Limit, antenna height and angle of rotation of the EUT.

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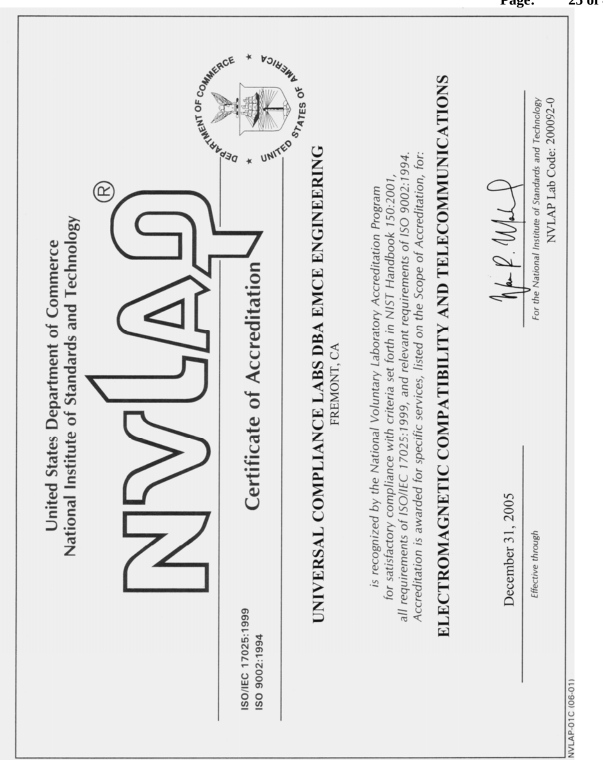
# **APPENDIX B**

Certifications

**EMCE NVLAP Accreditation** 

SO/IEC 17025:19 SO 9002:1994	<sup>99</sup> Scope of Accre	STATES OF ANE
	AGNETIC COMPATIBILITY OMMUNICATIONS	Page: 1 of 2 NVLAP LAB CODE 200092-(
	UNIVERSAL COMPLIANCE LABS D 44366 South Grimmer Fremont, CA 9453 Mr. Bob Cole Phone: 510-490-4307 Fax E-Mail: bob@universalco URL: http://www.universal	Boulevard 8-6385 e : 510-490-3441 mpliance.com
NVLAP Code	Designation / Description	
Emissions Test	Methods:	
12/CIS22	IEC/CISPR 22 (1997) & EN 55022 (199 measurement of radio disturbance charac equipment	
12/CIS22a	IEC/CISPR 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)	
12/CIS22b	CNS 13438 (1997): Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment	
12/FCC15b1	ANSI C63.4 (2003) with FCC Method 4 Radiators	7 CFR Part 15, Subpart B: Unintentional
12/T51	AS/NZS CISPR 22 (2002) and AS/NZS Limits and Methods of Measurement of	3548 (1997): Electromagnetic Interference - Information Technology Equipment

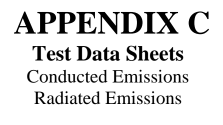
SO/IEC 17025:19 SO 9002:1994	<sup>99</sup> Scope of Accre	editation
	AGNETIC COMPATIBILITY OMMUNICATIONS	NVLAP LAB CODE 200092-0
AND TELEC	UNIVERSAL COMPLIANCE LABS I	DBA EMCE ENGINEERING
NVLAP Code	Designation / Description	
Immunity Test	Methods:	
12/I01	IEC 61000-4-2, Ed. 2.1 (2001), A1, A2 Immunity Test	; EN 61000-4-2: Electrostatic Discharge
12/I03	IEC 61000-4-4(1995), A1(2000), A2(2001); EN 61000-4-4: Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical Fast Transient/Burst Immunity Test	
12/I04	IEC 61000-4-5, Ed. 1.1 (2001-04); EN 61000-4-5: Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test	
12/I05	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	
12/I06	· · · · · · · · · · · · · · · · · · ·	00-4-8: Electromagnetic compatibility (EMC chniques - Power frequency magnetic field
12/I07	IEC 61000-4-11, Ed. 1.1 (2001-03); EN Interruptions and Voltage Variations In	



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#### CONDUCTED EMISSIONS TEST

CLIENT:	Socket Communications	TEST REF:FCC Part 15 (Class B), RSS-210 Sec 6.6
EUT MODEL:	8510-00226	<b>PRODUCT:</b> RFID Hand Scanner
SERIAL NUMBER:	001	<b>EUT DESIGNATION:</b> Light industrial
TEMPERATURE (°F	): 68°	HUMIDITY: 40%
ATM PRESSURE:		<b>GROUNDING:</b> Grounded through power cord
TESTED BY:	Scott Parr	<b>DATE OF TEST:</b> 4/20/05

METHOD	FCC Part 15 (Class B)
PROCEDURE	Test performed in accordance with method. Scan from 150Hz to 30MHz
TEST VOLTAGE	120 VAC @ 60Hz
RESULTS	Passed

Line/Detection	Frequency	Amplitude	Amplitude	Limiter	Class B Limit	Margin
Mode	(MHz)	(uV)	(dBuV)	Attenuation		
Hot/Quasi Peak	0.171	61.748	35.81	10.00	56.00	-10.19
Hot/Quasi Peak	0.896	17.725	24.97	10.00	46.00	-11.03
Hot/Quasi Peak	5.150	16.712	24.46	10.00	50.00	-15.54
Neutral/Quasi Peak	0.173	69.144	36.80	10.00	56.00	-9.20
Neutral/Quasi Peak	0.887	17.673	24.95	10.00	46.00	-11.05
Neutral/Quasi Peak	5.380	16.899	24.56	10.00	50.00	-15.44

VERIFIED BY:

#### UNINTENTIONAL RADIATED EMISSIONS TEST

CLIENT:	Socket Communications	<b>TEST REF:</b> FCC Part 15.109, RSS-210 Sec 6.3
EUT MODEL:	8510-00226	PRODUCT: RFID Hand Scanner
SERIAL NUMBER:	001	<b>EUT DESIGNATION:</b> Light industrial
TEMPERATURE (°F)	<b>:</b> 68°	<b>HUMIDITY:</b> 40%
ATM PRESSURE:		<b>GROUNDING:</b> Grounded through power cord
TESTED BY:	Scott Parr	<b>DATE OF TEST:</b> 4/20/05

METHOD	FCC Part 15 (Class B)
PROCEDURE	Test performed in accordance with method. Scan from 30 MHz to 1 GHz
TEST VOLTAGE	120 VAC @ 60Hz
RESULTS	Passed

Frequency	Polarity	Corrected Reading	Margin	Meter Limit	Correction Factor	Ht	Angle
[MHz]	[V/H]	[dB (uV/m)]	[dB]	[dB(uV/m)]	[dB]	(m)	(Deg)
66.00	V	14.10	-15.90	30.00	10.80	1.00	180.00
66.00	Н	11.20	-18.80	30.00	10.80	4.00	240.00
120.00	V	15.40	-18.10	33.50	13.60	1.00	180.00
128.00	V	17.00	-16.50	33.50	13.80	1.00	240.00
166.67	V	17.50	-16.00	33.50	15.80	1.00	230.00
166.67	Н	15.60	-17.90	33.50	15.80	3.00	240.00

1. The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the amplifier Gain from the measured reading.

2. All readings are quasi-peak unless stated otherwise, using a QPA bandwidth of 120kHz, with a 30 mS sweep time. A video filter was not used.

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# **APPENDIX D**

Test Data Sheets Intentional Radiator Results

#### INTENTIONAL RADIATOR

Maximum allowed field strength in the frequency range of 13.553-13.567 MHz is 15,848 microvolts per meter, or 84 dBuV/M at a test distance of 30 meters. Test distance for this measurement is 1 meter. The calculation for determining the field strength limit at 1 meter is as follows:

Correction Factor = 40 log (distance 1 / distance 2) Correction Factor = 40 log (30/1) Correction Factor = 59.1 dBuV/M

Therefore, the limit used for this measurement is 143.1 dBuV/M

The plot on the following page shows the peak power output of the EUT as being 60.6 dBuV/M. at 13.55 MHz, which is the fundamental transmit frequency for this device.

Test results show compliance to the limits called out in CFR 47, Section 15.225 (a), (b), (c), (d) and (e), as well as RSS-210 6.2.2(e) as follows:

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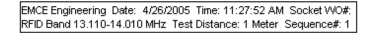
#### **TEST RESULTS**

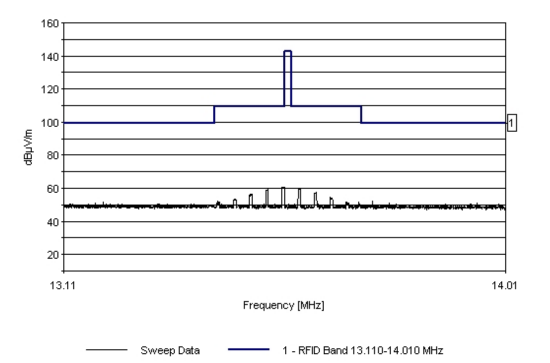
**Peak Output Power** 

Per CFR 47, Section 15.225 and RSS-210 Issue 5 Section 6.2.2(e)

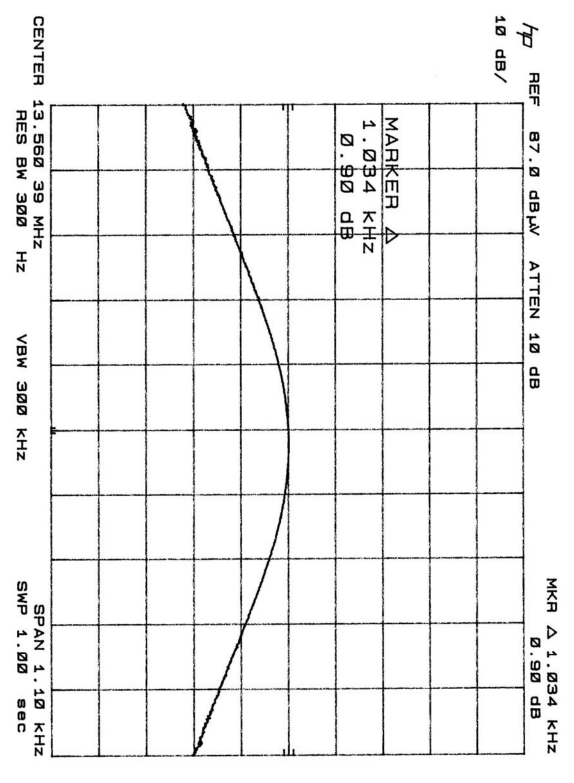
Test Location: EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307 Customer: Socket Specification: **RFID Band 13.110-14.010 MHz** Work Order #: Date: 4/26/2005 Time: 11:27:52 AM Test Type: **Radiated Scan** Equipment: **RFID Reader** Sequence#: 1 Manufacturer: Socket Tested By: Scott Model: 8510-00226 RFID Card S/N: EMI Sample **Test Equipment:** S/N Function Calibration Date Cal Due Date Asset # Equipment Under Test (\* = EUT): Function S/N Manufacturer Model # **RFID** Card **EMI** Sample Socket 8510-00226 Support Devices: Function Manufacturer Model # S/N PDA HP iPAQ N/A Test Conditions / Notes: X axis Transducer Legend: T1=Chamber Receive Cable to 1 GHz T2=LP-105 Loop Antenna Reading listed by margin. Measurement Data: Test Distance: 1 Meter Rdng Dist # Freq **T**1 T2 Corr Spec Margin Polar MHz dBµV dB dB dB dB Table  $dB\mu V/m \ dB\mu V/m$ dB Ant 1 13.733M 31.9 +0.7+19.5+0.052.1 99.5 -47.4 Vert 30.8 2 13.187M +0.7+19.9+0.051.4 99.5 -48.1 Vert +0.751.2 3 13.767M 31.0 +19.5+0.099.5 -48.3 Vert 13.550M 40.2 +0.7+0.0109.5 Vert 4 +19.760.6 -48.9 13.582M 39.5 +0.7+19.6+0.059.8 109.5 -49.7 5 Vert 38.8 +0.7+19.7+0.059.2 Vert 6 13.518M 109.5 -50.3 37.2 57.5 109.5 7 13.616M +0.7+19.6+0.0-52.0 Vert 35.9 13.484M +0.7+19.7+0.056.3 109.5 -53.2 Vert 8 54.6 9 13.645M 34.3 +0.7+19.6+0.0109.5 -54.9 Vert

							Repo	rt Numb Da Pag	ite:	2417-4 05/10/05 32 of 42
10	13.450M	33.0	+0.7	+19.7	+0.0	53.4	109.5	-56.1	Vert	





#### 20 dB Bandwidth Per RSS-210, Section 5.9.1 20 dB BW = 1.034 kHz



#### **Frequency Stability**

Temperature (Celcius)	Voltage (DC)	<u>Transmit</u> <u>Frequency</u> (MHz)	<u>Upper Limit</u> (MHz)	Lower Limit (MHz)	<u>Pass / Fail</u>
Ambient	Battery Fully Charged	13.550	13.6180	13.4823	PASS
+50	Battery Fully Charged	13.559	13.6180	13.4823	PASS
-20	Battery Fully Charged	13542	13.6180	13.4823	PASS

CFR 47, Section 15.225(e) and Sec 15.31(e), RSS-210 Sec 6.2.2(e) and 6.4

#### **Field Strength of Harmonics**

CFR 47, Section 15.225(d), RSS-210 Sec 6.3 Limits from CFR 47, Section 15.209 Test Distance: 3 meters

Frequency	Raw	Antenna	Pre-Amp	Corrected	FCC 15.209	Margin
	Reading	Factor	Gain	Reading	Limit	_
27.12	31.00	13.70	25.00	19.70	70.00	-50.30
40.68	30.40	10.90	25.00	16.90	40.00	-23.10
54.24	32.50	10.80	25.00	18.30	40.00	-21.70
67.80	32.70	11.10	25.00	18.80	40.00	-21.20
81.36	31.40	11.50	25.00	17.90	40.00	-22.10
94.92	30.60	12.60	25.00	18.20	43.50	-25.30
108.48	27.30	13.70	25.00	16.00	43.50	-27.50
122.04	25.70	13.80	25.00	14.50	43.50	-29.00
135.60	26.60	14.20	25.00	15.80	43.50	-27.70
149.16	27.00	14.20	25.00	16.20	43.50	-27.30

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# **APPENDIX E**

#### EUT MODIFACTION LIST AND PHOTOS

N/A - NO modifications necessary

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# **APPENDIX F**

CERTIFICATION LABELING AND COMPLIANCE INFORMATION

#### F1. 1 Compliance Information Statement

If a product must be tested and require Certification, a Compliance Information Statement shall be supplied with the product at the time of marketing or importation. The compliance information statement shall contain the information as shown:

#### **COMPLIANCE INFORMATION STATEMENT**

Product Name: RFID Hand Scanner Product Model Number: 8510-00226

> This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

F1.2 Identification

Devices subject Certification shall be uniquely identified by the responsible party. This identification shall be of a format consisting of the FCC Identifier and IC Number, e.g.,:

FCC ID: LUBRFID001 IC: 2529A-RFID001

#### F1.3 Labeling Requirements

Product authorizations subject to Certification shall have a label as follows:

The label shall be located in a conspicuous location on the device and shall contain as a minimum the unique identification of "Trade Name" and "Model Number" along with the FCC 2 part statement, as well as the FCC Identifier noted in F1.2

#### F1.4 Retention of Records

For each product subject to Certification, the responsible party shall maintain the records listed below:

- A) A record of the original design drawings and specifications and all changes that have been made that may affect compliance with the FCC requirements.
- B) A record of the procedures used for production inspection and testing (if tests were performed) to insure the continuos conformance required. (Statistical production line emission testing is not required).
- C) A record of the measurements made on an appropriate test site that demonstrates compliance with the applicable regulations.

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## **APPENDIX G** Measuring Equipment Error Analysis

#### G1.0 MEASURING EQUIPMENT ERROR ANALYSIS

#### G1.1 Radiated Emissions Measurement

Table 1 shows the calculated measurement accuracy for radiated emissions test (30MHz-1000MHz). The radiated emissions amplitude accuracy is determined as follows: Antenna Factor Error + Cable Loss Error + Pre-amplifier Gain Error + Spectrum Analyzer Amplitude Error. The spectrum analyzer amplitude error is obtained from the manufacturer's specification sheet. Antenna factors are measured at 1 year intervals by EMCE Engineering, and cable losses as well as amplifier gains are swept at least every month by EMCE Engineering to verify accurate values. The measurement accuracy for these are determined by EMCE.

Table G1 Radiated Emissions Measurement Accuracy							
Equipment	Manufacturer	Model	Accuracy				
Spectrum Analyzer	Hewlett-Packard	8568B	+/- 1.6dB				
Antennas	EMCO/Roberts	3104/Empire	+/- 1.0dB				
Pre-amplifier	Hewlett-Packard	8447D	+/- 0.5dB				
Double Shielded Coax Cable	50 ohm, Type N	50 feet	<u>+/- 0.5dB</u>				
			= +/- 3.6dB				

G1.2 Conducted Emissions Measurement

Table 2 shows the calculated measurement accuracy for conducted emissions test (150kHz-30MHz). The conducted emissions amplitude accuracy is determined as follows: LISN Attenuation Error + Cable Loss Error + Spectrum Analyzer Amplitude Error. The spectrum analyzer amplitude error and LISN attenuation error are obtained from the manufacturer's specification sheet. Cable loss below 30MHz is negligible therefore error presented by the cable is not considered.

	Table G2					
Conducted Emissions Measurement Accuracy						
Equipment	<u>Manufacturer</u>	Model	<u>Accuracy</u>			
Spectrum Analyzer	Hewlett-Packard	8568B	+/- 1.6dB			
LISN	EMCO	3816/2	+/- <u>0.5dB</u>			
			= +/-2.1dB			

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#### APPENDIX H

### TEST EQUIPMENT LIST

### Test Equipment List

Name	Manufacturer	Model	Cal. Due Date	Designator
Spectrum Analyzer	Hewlett-Packard	8568B	12/2/05	1
Quasi-Peak Adapter	Hewlett-Packard	85650A	12/2/05	2
LISN	EMCO	3816/2	12/2/05	3
Antenna Mast	EMCO	1050	N/A	4
Rotating Table	EMCO	1060	N/A	5
Antenna, Biconical	<b>Electro-Metrics</b>	BIA-30	12/30/05	6
Antenna, Log-periodic	<b>Electro-Metrics</b>	LPA-30	12/30/05	7
Antenna, Loop	Empire Devices	LP-105	12/20/05	8
Preamplifier	Hewlett-Packard	8447D	12/2/05	9
Computer Controller	Fujitsu /	Lifebook	N/A	10
	EMITest			