Project 20901-15

Si-EMobility X6 Scooter

Wireless Certification Report

Prepared for:

Si-EMobility, LLC 3267 Bee Caves Road Suite 107-279 Austin Texas United States 78746

By

Professional Testing (EMI), Inc. 1601 North A.W. Grimes Blvd., Suite B Round Rock, Texas 78665

16 Aug 2019

Reviewed by

Written by

Shakil Murad Lead EMC Engineer Eric Lifsey EMC Engineer

Revision History

Revision Number	Description	Date
Draft 01	For review.	16 Aug 2019
Final 01		19 Sep 2019

Errata:

All references to Max-X6-2 refer to the same device model X6.

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Compliance Certificate

FCC MRA Designation Number: US5270 NVLAP Accreditation Number: 200062-0

Applicant	Device & Test Identification	
Si-EMobility, LLC	FCC ID:	2ASXR-X6IOT02
3267 Bee Caves Road Suite 107-279	ISED ID:	N/A
Austin Texas United States 78746	Model(s):	X6
Certificate Date: 13 Aug 2019	Laboratory Project ID:	20901-15

The device named above was tested utilizing the following documents and found to be in compliance with the required criteria:

Requirement	Reference	Detail
FCC 47 CFR Part 15 C	15.247	Operation within the bands 902-928 MHz, <u>2400-2483.5 MHz</u> , and 5725-5850 MHz.
FCC 47 CFR Part 15 C	15.209	Radiated emission limits; general requirements.
FCC 47 CFR Part 15 C	15.205	Restricted Bands of Operation
KDB 558074 D01	DR01	DTS Measurement Guidance v03r02
KDB 412172	D01	Guidelines for Determining the ERP and EIRP of an RF Transmitting System
OET Bulletin 65*	Edition 97-01, and Supplement C, Ed. 01-01	Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields

^{*}MPE is reported separately from this document.

I, Eric Lifsey, for Professional Testing (EMI), Inc., being familiar with the above requirements and test procedures have reviewed the test setup, measured data, and this report. I believe them to be true and accurate.



This report has been reviewed and accepted by the Applicant. The undersigned is responsible for ensuring that this device will continue to comply with the requirements listed above.

Representative of Applicant

1.0 Introduction

1.1 Scope

This report describes the extent to which the equipment under test (EUT) conformed to the intentional radiator requirements of the United States.

Professional Testing (EMI), Inc., (PTI) follows the guidelines of National Institute of Standards and Technology (NIST) for all uncertainty calculations, estimates, and expressions thereof for electromagnetic compatibility testing.

1.2 EUT Description

Table 1.2.1: Equipment Under Test			
Manufacturer / Model Serial # Description			
Si-EMobility Max-X6-02 Scooter Model: X6	none	2400-2483.5 MHz DTS transceiver; using BTLE style protocol.	

Table 1.2.2: Support Equipment				
Manufacturer / Model Serial # Description				
None				

This system is a public mobility scooter that utilizes various pre-approved radio modules and a Bluetooth Low Energy radio that is the subject of this report. The BTLE radio is used to communicate with the software application on the user's smart phone or similar device. It is powered from the scooter's main battery cells via a down-converter regulated power supply.

1.3 EUT Operation

The EUT was exercised in a manner consistent with normal operations. BTLE satisfies the requirements for a DTS device without need to consider or test the hopping feature.

1.4 Modifications to Equipment

None.

1.5 Test Site

Measurements were made at the PTI semi-anechoic facility designated Site 45 (FCC 459644, IC 3036B-1) in Austin, Texas. The site is registered with the FCC under Section 2.948 and Industry Canada per RSS-GEN, and is subsequently confirmed by laboratory accreditation (NVLAP). The test site is located at 11400 Burnet Road, Austin, Texas 78758, while the main office is located at 1601 North A.W. Grimes Boulevard, Suite B, Round Rock, Texas, 78665.

1.6 Radiated Measurements

Table 1.6 1 Measurement Corrections		
Parameter From Sums Of		
Radiated Field Strength Raw Measured Level + Antenna Factor + Cable Losses – Amplifier Gain		
Conducted Antenna Port Raw Measured Level + Attenuator Factor + Cable Losses		
Conducted Mains Port Raw Measured Level + LISN Factor + Cable/Filter/Limiter Losses		

Additionally, measurement distance extrapolation factors (such as 1/d above 30 MHz) are applied and documented where used.

1.7 Applicable Documents and Clauses

Table 1.7.1: Applicable Documents		
Document	Title	
47 CFR	Part 15 – Radio Frequency Devices	
47 CFR	Subpart C -Intentional Radiators	
ANCI CC2 10-2012	American National Standard of Procedures for Compliance Testing of Unlicensed	
ANSI C63.10:2013	Wireless Devices	

Table 1.7.2: Applicable Clauses			
Parameter	FCC Part 15		
1 4.14.11.010.	Rule Paragraphs		
Transmitter Characteristics	15.247		
Bandwidth	15.247(a)(1), 2.1049, KDB 558074 D01		
Spurious Emission	15.247, 15.209, 15.205		
Band Edge	15.247, 15.205		
Antenna Requirement	15.247, 15.203		

2.0 Fundamental Power

2.1 Test Procedure

Peak power is measured using radiated method and without modulation.

2.2 Test Criteria

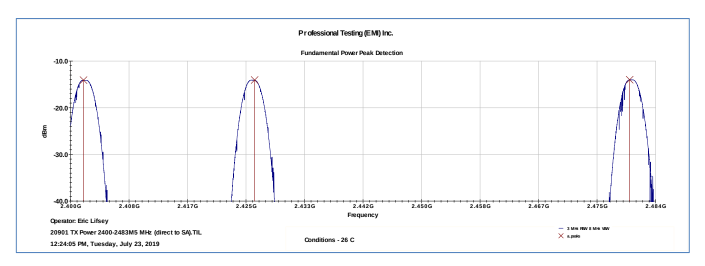
47 CFR (USA) // IC (Canada)			
Section Reference	Date		
15.247(a)(3) //	Fundamental Power Conducted Limits 1 W Limit Restated as Field: 125.23 dBµV/m @ 3 m	23 Jul 2019	

2.3 Test Results, Peak Power

Table 2.3.1 Power, Peak, Measured Conducted			
Frequency MHz	dBm	Restated in mW	
2402	-14.1	0.039	
2426	-14.1	0.039	
2480	-14.0	0.040	

Measured in 1 MHz RBW, 3 MHz VBW.

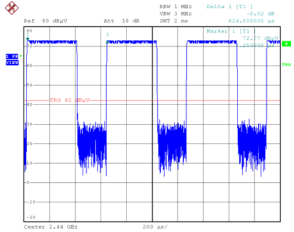
The EUT satisfied the requirement.



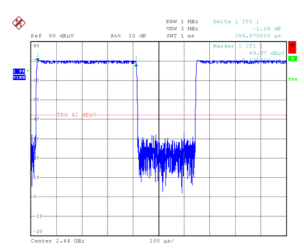
2.4 Test Results, Duty Cycle

Measurement is based on intervals not to exceed 100 msec. Maximum transmitter on time is divided by the lesser of 100 msec or the actual measured minimum transmitter interval time. The result is converted to dB and applied as needed to peak measurements of transmitter artifacts to determine average power. This is not a pass/fail measurement.

As the device was operating in advertising mode a streaming worst-case high data rate example of duty cycle was applied for a conservative factor of -4.2 dB. In contrast, this device exchanges only user account information with a smart phone application and has no streaming functionality.



Example BTLE Maximum Rate
Transmit Interval 0.624 ms



Example BTLE Maximum Rate Transmit Time 0.386 ms

Averaging Factor = 20Log(0.386/0.624) = -4.2 dB

3.0 Power Spectral Density

3.1 Test Procedure

A spectrum analyzer is either connected directly to the EUT or used by radiated means to measure the fundamental emission. It is adjusted to measure the power spectral density in the specified resolution bandwidth.

3.2 Test Criteria

47 CFR (USA) // IC (Canada)				
Section Reference	Date			
15.247(e) //	Power Spectral Density, Conducted Limit: 8 dBm / 3 kHz Restated as field strength limit: 103.23 dBμV/m at 3 m	N/A		

3.3 Test Results

Full bandwidth unmodulated peak power measured ~22 dB lower than the power spectral density limit. This measurement was not required.

4.0 Occupied Bandwidth

4.1 Test Procedure

Bandwidth is measured by radiated means. A recording of the results is included.

4.2 Test Criteria

47 CFR (USA) // IC (Canada)		
Section Reference	Parameter	Date(s)
14.247(a)(2), 2.1049, KDB 558074 D01 // RSS-Gen 4.6	Bandwidth, 6 dB, 20 dB, 99%	24 Jul 2019

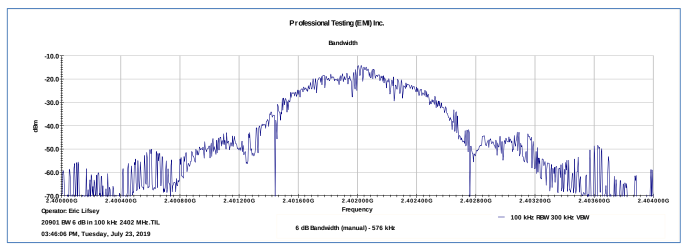
4.3 Test Results

The bandwidth measurement is used to verify DTS characteristics and/or for general reporting for agency application.

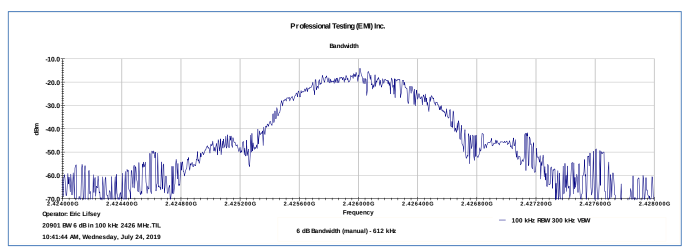
The EUT was found to be in compliance with applicable requirements.

Table 4.3.1									
Bandwidth 6 dB	, Minimum 500 kl	Hz in 100 kHz RBV	V						
Low Channel	Mid Channel	High Channel	Reported						
Measured BW	Measured BW	Measured BW	Minimum BW						
(kHz)	(kHz)	(kHz)	(kHz)						
576	612	644	576						
Bandwidth 20 dB, Measure and Report									
Low Channel	Mid Channel	High Channel	Reported						
Measured BW	Measured BW	Measured BW	Maximum BW						
(kHz)	(kHz)	(kHz)	(kHz)						
1093	1082	1034	1093						
Bandwidth 99%,	Measure and Re	port							
Low Channel	Mid Channel	High Channel	Reported						
Measured BW	Measured BW	Measured BW	Maximum BW						
(kHz)	(kHz)	(kHz)	(kHz)						
1066	1066	1032	1066						

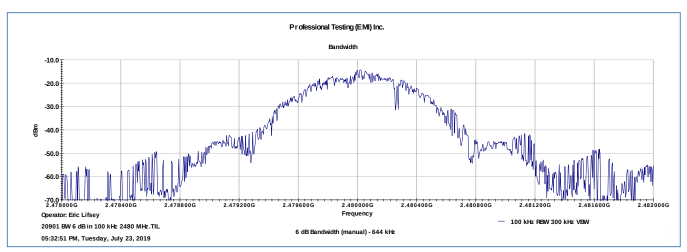
4.3.1 Bandwidth Plots, 6 dB



Bottom Channel

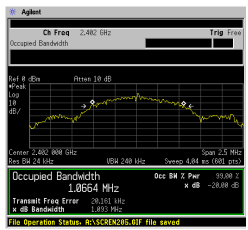


Middle Channel

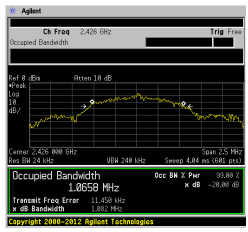


Top Channel

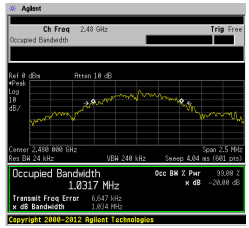
4.3.2 Bandwidth Plots, 20 dB & 99%



Bottom Channel



Middle Channel



Top Channel

5.0 Band Edge

5.1 Test Procedure

EUT is placed into normal transmit operation on the nearest band edge channel. The spectrum analyzer is approximately centered on the band edge frequency with span sufficient to include the peak of the adjacent fundamental signal. Measurement includes at least two standard bandwidths from the respective band edge. If required, the band-edge marker-delta method is utilized.

5.2 Test Criteria

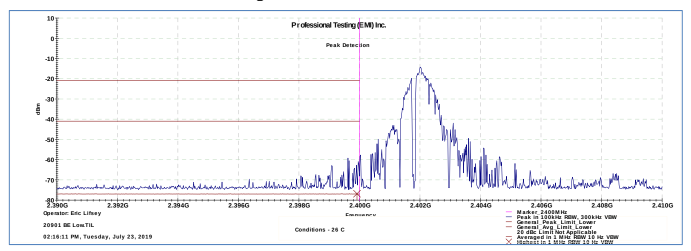
47 CFR (USA) // IC (Canada)		
Section Reference	Parameter	Date(s)
15.247, 15.205 //	Unwanted Emissions Adjacent to Authorized	22 Jul 2010
RSS-247 5.5, RSS-Gen 4.9	Band	23 Jul 2019

5.3 Test Results

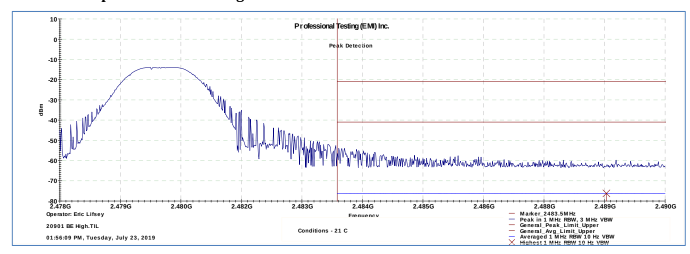
The conducted measurements included fundamental and more than 2 standard bandwidths (standard bandwidth 1 MHz) beyond the band edges to provide a clear view of the fundamental and the declining emission levels.

The EUT satisfied the criteria. Plotted results appear on the following pages.

5.3.1 Bottom Channel Band Edge



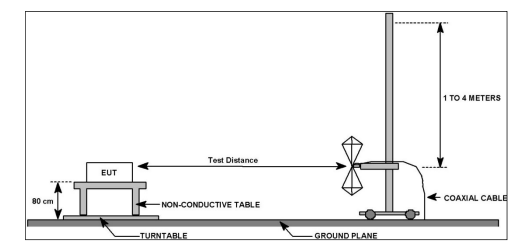
5.3.2 Top Channel Band Edge



6.0 Radiated Spurious Emissions, Transmit Mode

6.1 Test Procedure

Radiated emissions are measured with the EUT transmitting on the required frequencies.



6.1.1 Test Distance and Detection Method									
30 MHz to 1 GHz	1 GHz to 18 GHz	18 GHz to 25 GHz							
10 m	3 m	1 m							
Quasi-peak	Peak & Average	Peak & Average							

6.2 Test Criteria

47 CFR (USA) // IC (Canada)		
Section Reference	Parameter	Date(s)
15.247, 15.209 //	Field Strength of Radiated Spurious/Harmonic Emissions Transmit Mode	18, 22 Jul 2019

6.3 Test Results

The EUT was transmitting and receiving in advertising mode on three channels.

Highest recorded peak spurious 56.8 dB μ V/m (limit 54). Appling 4.2 dB averaging factor = 52.6 dB μ V/m.

The EUT satisfied the requirement.

6.3.1 Advertising, up to 1 GHz

				al Testing					
Test Metho	d:			an National Star ge Electrical and					
In accordan	ce with:		.109 - Code of I nissions Limits	Federal Regulat	ions Part 47, S	ubpart B - I	Jnintentional F	Radiators,	
Section:		15.109							
Test Date(s):	7/18/2019			EUT Serial #	·· -··			
Customer:		Si-Emobili	ty LLC		EUT Part #:		x-X6-2		
Project Nun		20901-10					gio Gutierrez	<u>'</u>	
Purchase O		N/A	ty Max-X6-2		Supervisor:		kil Murad		
Equip. Und	er rest.		•		Witness' Na	•			
			diated Emiss	ions Test Res	ults Data Sh				
EUT Li	ne Voltage:	1	36 VDC		Frequen	_	0 N/A		
Antenna	Orientatio	n:	Vertic	al	Range	-	30MHz to	Iz to 1GHz	
	EUT N	lode of Op	eration:			Ru	ınning		
Frequency Measured (MHz)	Test Distance (Meters)	EUT Direction (Degrees)	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit Leve		Test Result	
44.683	10	226	1.26	Quasi-peak	7.288	29.5	-22.2	Pass	
46.99	10	11	3.28	Quasi-peak	6.985	29.5	-22.5	Pass	
58.439	10	14	2.79	Quasi-peak	5.927	29.5	-23.6	Pass	
67.389	10	4	1.22	Quasi-peak	17.693	29.5	-11.8	Pass	
154.836 959.674	10 10	104 153	1.32	Quasi-peak Quasi-peak	23.557 26.666	33.1 35.6	-9.5 -8.9	Pass Pass	
333.074	10	133	1.20	Quasi-peak	20.000	33.0	-0.9	P 433	
Radiated	onal Testing, Emissions Vertical Polarity Measure	•					Peak Limit Quasi-peak Limit Average Limit Ambient Scan Emissions Res-scan Emissions Quasi-peak Reading Average Reading Average Reading Verification Limit Verified LPRF OP Reading		
20 20 30M	o Qutierrez	Y	100M	Frequency: Running		EUT: SI-Emobility Project Number: 2		1G	
Operator: Sergio	o Gutierrez			: Running		•			

										Si-EM	
			Pro	fession	al Testing	g, EMI, I	nc.				
Test Metho	d:			•	an National Star ge Electrical and						
n accordan	ice with:			.09 - Code of I ssions Limits	Federal Regulat	ions Part 47, S	Subpart	B - Un	intentional R	adiators,	
Section:		15.109									
Test Date(s):	7/18/2				EUT Serial		16703			
Customer:		Si-Emo		y LLC		EUT Part #:		Max-X6-2			
Project Nur Purchase O		[′] 20901- [′] N/A	10					Sergio Gutierrez Shakil Murad			
equip. Und			hility	y Max-X6-2		Supervisor: Witness' N					
-quip. Onu	er rest.	31-LIIIO						14/ ^			
					ions Test Res	EUITS Data SI		_			
EUT Li	ne Voltage:		3	6 VDC	VDC Fraguer			() N/A		
Antenna	Orientatio	n:		Horizor	ntal	Range	•	30MHz to 1GHz			
	EUT N	/lode of	Оре	ration:				Running			
Frequency Measured (MHz)	Test Distance (Meters)	EU1 Direct (Degre	ion	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit (dBµ\		Margin (dB)	Test Result	
467.984	10	85		1.53	Quasi-peak	24.78	35	5.6	-10.8	Pass	
480.001	10	201		1.14	Quasi-peak	25.097	35	5.6	-10.5	Pass	
492.009	10	177		1.53	Quasi-peak	25.525		5.6	-10.1	Pass	
959.781	10	301		1.13	Quasi-peak	26.628	35		-9.0	Pass	
959.927 994.515	10 10	2 274		1.14 1.64	Quasi-peak Quasi-peak	26.708 27.582	43	5.6	-8.9 -15.9	Pass Pass	
334.313	10	2/4	•	1.04	Quasi-peak	27.362	43	1.5	-13.9	Fass	
Radiated	onal Testing, Emissions Horizontal Polarity Measu	•						— Qu — Av — An — Pr □ Qu V Av # LF	sak Limit uasi-peak Limit verage Limit mbient Scan e-scan Emissions sak Reading sak Reading verage Reading verage Reading		
10 0 30M	AND THE CONTRACTOR			100M						1G	
Operator: Sergi	o Outierrez			EUT Mode	Frequency e: Running			Emobility Ma		10	
	o Gutterrez)4:31:55 PM, Thursday, J	uly 18, 2019		EUT Power	r: 36 VDC			Number: 2091 Si-EMobility L			
		≤ 1GH	z Ho	rizontal Ant	tenna Polarit	y Measured	Emiss	sions			

6.3.2 Bottom Channel 1 GHz to 25 GHz

			Pro	fession	al Testin	g, EMI, I	nc.					
Test Meth	od:			2013: Amerio ireless Device	can National St es	andard of Proc	edures	for Co	mpliance Tes	sting of		
n accorda	nce with:	Radiate	ed Emis	09 - Code of F sions Limits	ederal Regula	ral Regulations Part 47, Subpart C - Intentional Radiators,						
Section:		15.209										
Test Date	(s):	7/22/				EUT Serial		0				
Customer		Si-Mo				EUT Part #:	-	0				
Project N		21055				Test Techn		7		!		
Purchase		0				Supervisor		Lisa A	rndt			
quip. Un	der Test:	X6				Witness' N	ame:	0				
			Radi	ated Emiss	ions Test Re	sults Data Si						
EUT	Line Voltage	:	0	VDC			_	() N/A			
Anteni	na Orientatio	on:		Vertic	al	Frequen	-	Above 1GHz				
	EUT N	Mode o	f Ope	ration:			Adv	Advertising TX/RX				
Frequency Measured (MHz)		EU' Direct	tion	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit (dBµ	Level V/m)	Margin (dB)	Test Result		
4804.89	3	17		3.13	Peak	54.345	7/	.0	-19.6	Pass		
7206.36	3	3	_	2.1	Peak	46.736		.0	-27.2	Pass		
9610.4	3	49		1.02	Peak	47.939	_	.0	-26.0	Pass		
12011	3	52		1.02	Peak	49.33	_	.0	-24.6	Pass		
						<u> </u>						
Radiat	ssional Testir ed Emissions Iz Vertical Polarity			ns					FCC Peak Lin FCC Average Ambient Scar Pre-scan Emi Peak Reading Average Rea	e Limit n ssions J		
Strength (dBμVm) 00 00 04 00												
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표 30					-+	+ + +	<u> </u>	-				
20								$\perp \downarrow \downarrow$				
20 1G								100		18G		
Operat	or: Sergio Gutierre	z			Frequency lode: Charging and ower: 36 VDC	d Trasnmitting			bility Max-X6-2 ber: 21055			

										Si-EN		
			Pro	fessior	nal Testin	g, EMI,	Inc.					
Test Meth	od:			2013: Amei /ireless Devi	rican National St ices	andard of Pro	cedures	for Co	mpliance Tes	ting of		
n accorda	ince with:			.09 - Code of ssions Limits	f Federal Regula s	tions Part 47,	Subpar	t C - Int	tentional Rad	iators,		
Section:		15.20	9					_				
est Date	(s):	7/22	/2019			EUT Serial	#:	0				
ustomer	:		bility			EUT Part #	-	0				
roject Nu	ımber:	2105	5					Sergi	o Gutierrez			
urchase		0				Supervisor						
quip. Un	der Test:	X6				Witness' N	lame:	me: '0				
			Rad	iated Emis	sions Test Re							
EUT	Line Voltage	:	C) VDC		Freque		(N/A			
Antenr	na Orientatio	n:		Horizo	ontal	Pange	-	Above 1GHz				
	EUT N	/lode	of Ope	ration:			Adv	vertisi	ng TX/RX			
Frequency Measured (MHz)		Dire	JT ction rees)	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit (dBµ	Level V/m)	Margin (dB)	Test Resul		
4803.52	3	34	45	2.24	Peak	56.747	74	1.0	-17.2	Pass		
7205.7	3	3:	35	1.01	Peak	51.684	74	1.0	-22.3	Pass		
9608.5	3	10	05	2.61	Peak	48.068	74	1.0	-25.9	Pass		
12012.89	3	2:	94	3.54	Peak	49.192	74	1.0	-24.8	Pass		
Radiat	ssional Testin ed Emissions z Horizontal Polari	_		sions					FCC Peak Lim FCC Average Ambient Scan Pre-scan Emis Peak Reading Average Read	Limit		
(m/ \nd 90)					— — — — — — — — — — — — — — — — — — —							
_							}					
40 de					Name of the Owner, where the Parket	Marie M Marie Marie Ma						
עד כט	interest de la constitución de l	A STATE OF THE STA					<u> </u>		_ 🕇			
Field Strengtl												
20 1G			+					100	<u> </u>	18G		

		D	rofessio	nal Testin	g FMI I	nc			Si-EM		
					<u> </u>		_				
Test Meth	od:		.10: 2013: Ame d Wireless Dev	erican National St vices	andard of Proc	edures	for Co	mpliance Tes	ting of		
n accorda	nce with:		15.209 - Code o Emissions Limit	of Federal Regula	tions Part 47,	Subpart	C - Int	entional Rad	iators,		
Section:		15.209									
Test Date(s):	7/22/20	19		EUT Serial		0				
Customer:		Si-Mobil	ity		EUT Part #:		0				
Project Nu	ımber:	21055			Test Techn						
Purchase (Order #:	0			Supervisor		Lisa A	rndt			
quip. Un	der Test:	X 6			Witness' N	ame:	0				
		R	Radiated Emis	ssions Test Re							
EUT I	Line Voltage	:	0 VD	С	EUI POW	_	(N/A			
Antenr	a Orientatio	on:	Vert	ical	Frequen	•	Above 1GHz				
	EUT N	Node of C	Operation:		Rango		Advertising TX/RX				
Frequency Measured (MHz)		EUT Directio (Degree	- 0	Detector Function	Corrected Level (dBµV/m)	Limit (dBµ\		Margin (dB)	Test Resul		
24041.86	3	2	1	Peak	45.325	74	.0	-28.6	Pass		
24111.13	3	205	1	Peak	45.387	74	.0	-28.6	Pass		
24771.09	3	259	1	Peak	45.878	74	.0	-28.1	Pass		
24934.42	3	249	1	Peak	45.914	74	.0	-28.0	Pass		
Radiate	ssional Testir ed Emissions, GHz Vertical Polar	Measured a	t 1m and Scaled	d to 3m Distance			 	Peak Limit Average Limit Pre-scan Emis Peak Reading Average Read	sions		
80											
<u> </u>											
(dBµ											
Field Strength (dBµV/n	de sa santificia de constante de				with the same of the same of	or the great and the	the lands				
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								Si-EM		
		Pr	ofession	al Testin	g, EMI, I	nc.				
Γest Meth	od:		0: 2013: Amerio Wireless Devic		andard of Prod	edures for C	ompliance Tes	iting of		
n accorda	nce with:		.209 - Code of I nissions Limits	Federal Regula	tions Part 47,	Subpart C - In	tentional Rad	iators,		
Section:		15.209								
est Date	s):	7/22/2019	9		EUT Serial					
ustomer		Si-Mobilit	У		EUT Part #					
roject Nu	ımber:	21055		Test Technician: Sergio Gutierrez						
urchase	Order #:	0			Supervisor	The second secon	Arndt			
quip. Un	der Test:	X6			Witness' N	ame: 0				
		Ra	diated Emiss	ions Test Re	sults Data Sl	neet				
EUT	Line Voltage	:	0 VDC		Frequen	_	0 N/A	 I/A		
Antenr	a Orientatio	on:	Horizor	ntal	Range		Above 1GHz			
	EUT N	Node of Op	eration:				Advertising TX/RX			
Frequency Measured (MHz)	Test Distance (Meters)	EUT Direction (Degrees)	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit Level (dBµV/m)	Margin (dB)	Test Resul		
23657.18	3	103	1	Peak	44.6	74.0	-29.4	Pass		
24092.05	3	179	1	Peak	45.746	74.0	-28.2	Pass		
24123.19	3	325	1	Peak	45.923	74.0	-28.0	Pass		
24385.04	3	298	1	Peak	45.315	74.0	-28.6	Pass		
Radiate	ssional Testir ed Emissions, GHz Horizontal Po	Measured at	Im and Scaled to	o 3m Distance			Peak Limit Average Limit Pre-scan Emis Peak Reading Average Read	ssions		
Field S trength (dB µV/m) 00 00 00 00 00 00 00 00 00 00 00 00 00										
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30 18.0G								25.0G		

6.3.3 Middle Channel, 1 GHz to 25 GHz

			Pro	fession	al Testin	g, EMI, I	nc.					
Test Metho	od:			2013: Amerio /ireless Device	can National St es	andard of Proc	edures	for Co	mpliance Tes	ting of		
n accorda	nce with:			09 - Code of F ssions Limits	ederal Regula	tions Part 47, S	Subpart	C - Int	entional Rad	iators,		
Section:		15.209)									
Test Date(s):	7/22/	2019			EUT Serial	#:	0				
Customer:		Si-Mo	bility			EUT Part #:		0				
roject Nu		2105	5					an: Sergio Gutierrez				
Purchase C		0				Supervisor		Lisa Arndt				
quip. Und	ler Test:	Х6				Witness' N	ame:	0				
			Rad	iated Emiss	ions Test Re							
EUT L	ine Voltage	:	C) VDC		Frequent Frequen	_	(N/A			
Antenn	a Orientatio	n:		Vertic	al	Frequen	-	Above 1GHz				
	EUT N	/lode o	of Ope	eration:				Advertising TX/RX				
Frequency Measured (MHz)	Test Distance (Meters)	El Dired (Deg	tion	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit Level (dBµV/m)		Margin (dB)	Test Result		
4852.93	3	32	29	1.68	Peak	44.888	74	.0	-29.1	Pass		
7278.05	3	10)9	1.93	Peak	45.758	74	.0	-28.2	Pass		
9706.01	3	16	54	3.78	Peak	48.302	74	.0	-25.7	Pass		
12131.33	3	3	3	2.01	Peak	49.719	74	.0	-24.2	Pass		
Radiate 1-18GHz 90	ssional Testind Emissions Vertical Polarity	•		ins				— · · · · · · · · · · · · · · · · · · ·	FCC Peak Limi FCC Average Ambient Scan Pre-scan Emis Peak Reading Average Read	Limit		
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dgb) d							A	Δ.				
Field Strength (dB µV/m) 20 90 90 90 90 90 90 90 90 90 90 90 90 90		the state of the s	p Hadletta ve	What had been been been been been been been bee			7					

		-	C	•	-1	- 5041 1				Si-EM
		Р	rotess	ion	al Testin	g, EMI, I	nc.			
Test Method: ANSI C63.10: 2013: American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices										
In accorda	accordance with: FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits									
Section:		15.209								
Test Date	(s):	7/22/20	19			EUT Serial		0		
Customer		Si-Mobil	ity			EUT Part #		0		
Project Nu		21055				Test Techn				
Purchase		0				Supervisor		Lisa A	rndt	
quip. Un	der Test:	X6				Witness' N	ame:	0		
		F	Radiated I	Emiss	ions Test Re					
EUT	Line Voltage	•	0	VDC		Fraguer Frequer		(N/A	
Antenr	na Orientatio	n:	Н	orizor	ntal	Frequen	•		Above 1	GHz
	EUT N	/lode of (Operation	:		Randa		ertisi/	ng TX/RX	
Frequency Measured (MHz)		EUT Directio (Degree	- 4	ght	Detector Function	Corrected Level (dBµV/m)	Limit (dBµ\		Margin (dB)	Test Resul
4852.61	3	235	1.6	52	Peak	45.985	74	.0	-28.0	Pass
7281.68	3	356	1.	5	Peak	46.061	74	.0	-27.9	Pass
9708.12	3	164	1.0)2	Peak	47.955	74	.0	-26.0	Pass
12130.68	3	289	2.1	.5	Peak	49.717	74	.0	-24.2	Pass
Radiat 1-18GH 90	ssional Testir ed Emissions Iz Horizontal Polari								FCC Peak Lim FCC Average Ambient Scan Pre-scan Emis Peak Reading Average Rea	Limit
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50 월							^			
Field Strength					Marie Ma	Mary Mary Mary Mary Mary Mary Mary Mary				
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近 30 20 1G				-		++		100	<u>.</u>	18G

								Si-EM	
		Pr	ofession	al Testin	g, EMI, I	nc.			
Γest Meth	od:		D: 2013: Amerio Wireless Devic		andard of Prod	edures for C	ompliance Tes	sting of	
In accordance with: FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits									
Section:		15.209							
est Date	(s):	7/22/2019	9		EUT Serial				
ustomer		Si-Mobilit	у		EUT Part #:	0			
roject Nu	ımber:	21055			Test Techn	ician: Serg	o Gutierrez		
urchase (Order #:	0			Supervisor		Arndt		
quip. Un	der Test:	X6			Witness' N	ame: 0			
		Ra	diated Emiss	ions Test Re					
EUT	Line Voltage	:	0 VDC		EUT POV		0 N/A		
Antenn	a Orientatio	on:	Vertic	al	Frequen	-	Above 1	GHz	
	EUT N	Node of Op	eration:			Advertis	ing TX/RX		
Frequency Measured (MHz)		EUT Direction (Degrees)	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit Level (dBµV/m)	Margin (dB)	Test Resul	
23927.59	3	64	1	Peak	44.847	74.0	-29.1	Pass	
24090.31	3	135	1	Peak	45.526	74.0	-28.4	Pass	
24395.28	3	363	1	Peak	46.27	74.0	-27.7	Pass	
24404.06	3	2	1	Peak	45.138	74.0	-28.8	Pass	
Radiate	ssional Testir ed Emissions, GHz Vertical Polar	Measured at 1	Im and Scaled thissions	o 3m Distance			Peak Limit Average Limit Pre-scan Emis Peak Reading Average Read	ssions	
Field Strength (dB µV/m) 40 00 00 00 00 00 00 00 00 00 00 00 00				and the second	المالية	al oli lesses si oli			
30± 18.0G								25.0G	

										Si-EMo
			Pro	fession	al Testin	g, EMI, I	nc.			
Test Metho	od:			2013: Amerio /ireless Device	can National St	andard of Proc	edures	for Co	mpliance Tes	ting of
In accordance with: FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits										
Section:		15.209								
Test Date(s):	7/22/	2019			EUT Serial		0		
Customer:		Si-Mo	bility			EUT Part #:		0		
Project Nu	mber:	21055				Test Techn	ician:	Sergio	o Gutierrez	
Purchase C	Order #:	0				Supervisor	'	Lisa A	Arndt	
Equip. Und	ler Test:	Х6				Witness' N	ame:	0		
			Rad	iated Emiss	ions Test Res	sults Data Sl	heet			
EUT L	ine Voltage	:	C	VDC		EUI POW	_	() N/A	
Antenn	a Orientatio	n:		Horizon	ıtal	Frequen	Above 1GHz			GHz
	EUT N	∕lode o	f Ope	ration:				ertisi/	ng TX/RX	
Frequency Measured (MHz)	Test Distance (Meters)	EU Direct (Degr	tion	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit (dBµ\		Margin (dB)	Test Results
23927.58	3	56	5	1	Peak	44.607	74	.0	-29.4	Pass
24066.28	3	24	5	1	Peak	45.614	74	.0	-28.3	Pass
24424.19	3	49	0	1	Peak	45.535	74	.0	-28.4	Pass
24788.76	3	40	9	1	Peak	45.885	74	.0	-28.1	Pass
Radiate	Sional Testir d Emissions, I GHz Horizontal Po	Measured	d at 1m		o 3m Distance			 	Peak Limit Average Limit Pre-scan Emis Peak Reading Average Read	sions
Field Strength (dBµV/m)										\(\triangle \tag{\tau}\)
30 18.0G	percent of the legister of		Manufacture 1		Frequency		EUT.	· St Emol	bility Max-X6-2	25.0G
-	r: Sergio Gutierre: Time -02:43:44 PM		day, Jul	FIITP	lode: Charging and ower: 36 VDC	Trasnmitting	Proje	ect Numl	ber: 21055 lobility LLC	
		> 1GF	Iz Ho	rizontal Ant	tenna Polarit	y Measured	Emiss	sions		

6.3.4 Top Channel, 1 GHz to 25 GHz

		Pr	ofession	al Testin	g, EMI, I	nc.			
Test Metho	od:): 2013: Amerio Wireless Devic		andard of Proc	edures fo	or Complia	nce Tes	ting of
ın accordaı	nce with:	FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits							
Section:		15.209							
Test Date(s	s):	7/22/2019			EUT Serial				
Customer:		Si-Mobility	<u>y </u>		EUT Part #:				
Project Nu		21055			Test Techni			ierrez	
Purchase C		0			Supervisor:		isa Arndt		
Equip. Und	ler Test:	X6			Witness' N	ame: 0			
		Ra	diated Emiss	ions Test Re	sults Data Sh				
EUT L	ine Voltage	:	0 VDC			_	0	N/A	
Antenna	a Orientatio	on:	Vertic	al	Frequen	-	Ab	ove 1	GHz
	EUT N	/lode of Op	eration:			Adve	rtising TX	/RX	
Frequency Measured (MHz)	Test Distance (Meters)	EUT Direction (Degrees)	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit Le		irgin dB)	Test Result
4956.93	3	80	1.02	Peak	45.325	74.0) -2	8.6	Pass
7441.08	3	208	1.51	Peak	46.083	74.0) -2	7.9	Pass
9915.79	3	318	3.15	Peak	48.123	74.0) -2	5.8	Pass
12403.06	3	250	1.02	Peak	50.732	74.0) -2	3.2	Pass
Radiate	sional Testir d Emissions Vertical Polarity		ions			\(\alpha\), \(\begin{array}{cccccccccccccccccccccccccccccccccccc	FCC AmbiPre-s△ Peak	Peak Lim Average ent Scan can Emis Reading age Read	Limit
20 ^{<u> </u> 1G}									

										Si-EM
			Pro	fession	al Testin	g, EMI, I	nc.			
Γest Meth	od:			2013: Americ reless Devic	can National St es	andard of Prod	edures f	or Co	mpliance Tes	ting of
In accordance with: FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits										
Section:		15.209				_				
est Date	(s):	7/22/				EUT Serial				
ustomer		Si-Mo				EUT Part #		•		
roject Nu		21055				Test Techn	_			
urchase (0				Supervisor			rndt	
quip. Un	der Test:	Х6				Witness' N	ame: 0)		
			Radia	ated Emiss	ions Test Re					
EUT	Line Voltage:	:	0	VDC		EUI POV		(N/A	
Antenn	a Orientatio	n:		Horizor	ntal	Frequen	-		Above 1	GHz
	EUT N	∕lode o	f Oper	ation:			Adve	ertisi	ng TX/RX	
Frequency Measured (MHz)		EU Direc	tion	Antenna Height (Meters)	Detector Function	Corrected Level (dBµV/m)	Limit Lo		Margin (dB)	Test Resul
4959.46	3	35	7	1.02	Peak	45.328	74.0)	-28.6	Pass
7441.55	3	10	1	3.76	Peak	45.892	74.0)	-28.1	Pass
9918.73	3	26	5	3.54	Peak	47.95	74.0)	-26.0	Pass
12401.25	3	26	2	1.02	Peak	50.588	74.0)	-23.4	Pass
Radiate	ssional Testin ed Emissions z Horizontal Polari	_		ions					FCC Peak Lim FCC Average Ambient Scan Pre-scan Emis Peak Reading Average Read	Limit
Field Strength (dB)	ust tales, let,		A hall the bad of	Marie Control						
≝ 30	The second secon	The state of the s				+	+			
						I		100		
20 1G									,	18G

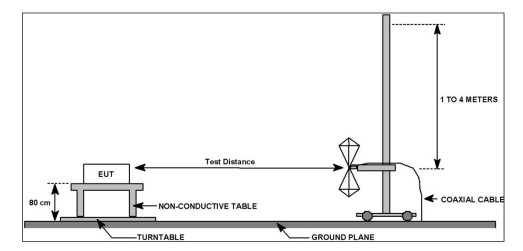
								Si-EM	
		Pı	rofession	al Testin	g, EMI, I	nc.			
Test Meth	od:		0: 2013: Americ		andard of Prod	edures for C	ompliance Tes	iting of	
In accordance with: FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits									
Section:		15.209							
Test Date	(s):	7/22/201	9		EUT Serial				
ustomer	:	Si-Mobilit	ty		EUT Part #:				
roject Nu	ımber:	21055			Test Techn	ician: Serg	io Gutierrez		
urchase	Order #:	0			Supervisor		Arndt		
quip. Un	der Test:	X6			Witness' N	ame: 0			
		Ra	diated Emiss	ions Test Re					
EUT	Line Voltage	:	0 VDC		EUT POV		0 N/A		
Antenr	na Orientatio	on:	Vertic	al	Frequen	•	Above 1	GHz	
	EUT N	Mode of O	peration:			Advertis	ing TX/RX		
Frequency Measured (MHz)		EUT Direction (Degrees)	- 0 -	Detector Function	Corrected Level (dBµV/m)	Limit Leve (dBµV/m)	Margin (dB)	Test Resul	
24205.81	3	91	1	Peak	44.4	74.0	-29.6	Pass	
24263.41	3	188	1	Peak	44.89	74.0	-29.1	Pass	
24394.59	3	407	1	Peak	45.095	74.0	-28.9	Pass	
24793.99	3	308	1	Peak	45.994	74.0	-28.0	Pass	
Radiat	ssional Testir ed Emissions, GHz Vertical Polar	Measured at	1m and Scaled to	o 3m Distance		- - - -	Peak Limit Average Limit Pre-scan Emis Peak Reading Average Rea	ssions I	
Field Strength (dB µV/m)	kilaga di Allinong talah di Kasaling Ja			luins, de literité de la constitue de la const					
30± 18.0G	or: Sergio Gutierre		EUTW	Frequency lode: Charging an	J.T.,	EUT: SI-En	obility Max-X6-2 mber: 21055	25.0G	

								Si-EM	
		P	rofession	al Testin	g, EMI, I	nc.			
Test Meth	od:		10: 2013: Amerio d Wireless Devic		andard of Prod	edures for C	ompliance Tes	iting of	
In accordance with: FCC Part 15.209 - Code of Federal Regulations Part 47, Subpart C - Intentional Radiators, Radiated Emissions Limits									
Section:		15.209							
Test Date(s):	7/22/20	19		EUT Serial				
ustomer:		Si-Mobil	ity		EUT Part #:				
Project Nu	mber:	21055			Test Techn	ician: Serg	io Gutierrez		
Purchase (0			Supervisor		Arndt		
quip. Und	der Test:	Х6			Witness' N	ame: 0			
		R	adiated Emiss	ions Test Re					
EUT I	ine Voltage	:	0 VDC		EUT POV		0 N/A		
Antenn	a Orientatio	on:	Horizor	ıtal	Frequen	-	Above 1	GHz	
	EUT N	Node of C	peration:			Advertis	ing TX/RX		
Frequency Measured (MHz)	Test Distance (Meters)	EUT Direction (Degrees	- 0	Detector Function	Corrected Level (dBµV/m)	Limit Level (dBµV/m)	Margin (dB)	Test Resul	
24102.54	3	83	1	Peak	45.625	74.0	-28.3	Pass	
24221.34	3	229	1	Peak	44.812	74.0	-29.1	Pass	
24416.68	3	571	1	Peak	45.586	74.0	-28.4	Pass	
24891.08	3	67	1	Peak	45.926	74.0	-28.0	Pass	
Radiate 18-26,5 90	ssional Testir ed Emissions, GHz Horizontal Po	Measured at	t 1m and Scaled to	o 3m Distance			Peak Limit Average Limit Pre-scan Emis Peak Reading Average Rea	ssions	
Pield Strength (dB µV/m) 20 20 20 20 20 20 20 20 20 20 20 20 20	ر و دار الله الحاج و حاج المحتود الم			lan sambilat ann	الناف المراجع والمراجع	reserve to the little beautiful beautiful beautiful beautiful beautiful beautiful beautiful beautiful beautifu			
30± 18.0G			+	Frequency		EUT: SI-Em	obility Max-X6-2	25.0G	

7.0 Radiated Spurious Emissions, Receive Mode

7.1 Test Procedure

Radiated emissions are measured with the EUT receiving on the center channel.



7.1.1 Test Distance and Detection Method							
30 MHz to 1 GHz	1 GHz to 18 GHz	18 GHz to 25 GHz					
10 m	3 m	1 m					
Quasi-peak	Peak & Average	Peak & Average					

7.2 Test Criteria

47 CFR (USA) // IC (Canada)		
Section Reference	Parameter	Date(s)
15.247, 15.209 //	Field Strength of Radiated Spurious/Harmonic Emissions	22 Jul 2019
	Receive Mode	

7.3 Test Results

The EUT satisfied the requirement while in advertising mode.

8.0 Antenna Construction

8.1 Procedure

A direct examination of the antenna construction is performed and compared to rule criteria that prevent wireless device antennas from being modified by end users.

8.2 Criteria

47 CFR (USA) // IC (Canada)							
Section Reference	Parameter	Date(s)					
15.203, 15.247 //	Antenna Construction	16 Aug 2019					

8.3 Results

Table 8.3.1 Antenna Construction Details

Manufacturer: Applicant

Part Number: N/A

Type: Inverted-F type antenna, radiating element shortened ~ 50%.

Gain 0.0 dBi

Construction: Etched on circuit board.

Connector Supplied: No.

The antenna system design above satisfies the requirements of the rules.

9.0 Equipment

9.1 Radiated Emissions 30 MHz to 18 GHz

	Radiated Emissions Test Equipment List								
Til	Tile! Software Version: Version: 7.1.2.17 (Jan 08, 2016 - 02:12:48 PM) or 4.1.A.0, April 14, 2009, 11:01:00PM								
	Test Profile:	2018_	Radiated Emissions_TILE7_v1EL.til						
Asset #	Manufacturer	Model	Equipment Nomenclature	Serial Number	Calibration Due Date				
1509A	Braden	TDK 10M	TDK 10M Chamber, NSA < 1 GHz	DAC-012915-005	7/10/2019				
1890	НР	8447F-H64	Preamp/Amp, 9kHz-1300MHz, 28/25dB	3313A05298	1/10/2020				
1937	Agilent	E4440A - AYZ	PSA , 3 Hz - 26.5 GHz, Opt. AYZ	MY44808298	11/8/2019				
1926	ETS-Lindgren	3142D	Antenna, Biconilog, 26 MHz - 6 GHz	135454	3/7/2019				
C027D	NAD	NAD 2400	Amplifier, 100W, 3Hz-100kHz	11524464	N/A				
1327	EMCO	1050	Controller, Antenna Mast	none	N/A				
0942	EMCO	11968D	Turntable, 4ft.	9510-1835	N/A				
1969	НР	11713A	Attenuator/Switch Driver	3748A04113	N/A				
1509B	Braden	TDK 10M	TDK 10M Chamber,sVSWR > 1 GHz	DAC-012915-005	11/16/2019				
2004	Miteq	AFS44-00101800- 2S-10P-44	Amplifier, 40dB, .1-18GHz	0	1/10/2020				
C030	none	none	Cable Coax, N-N, 30m, 1 - 18GHz	none	9/21/2019				
1325	EMCO	1050	Controller, Antenna Mast	9003-1461	N/A				
1780	ETS-Lindgren	3117	Antenna, Double Ridged Guide Horn, 1 - 18 GHz	110313	3/15/2019				

9.2 Fundamental Power, Bandwidth, Duty Cycle, Band Edge

Asset #	Manufacturer	Model #	Description	Calibration Due
2295	Agilent	E4440A	Spectrum Analyzer	6 Nov 2019

9.3 Radiated Emissions 18-25 GHz

Asset #	Manufacturer	Model #	Description	Calibration Due
2295	Agilent	E4440A	Spectrum Analyzer	6 Nov 2019
1974	Agilent	83017A	Microwave Amplifier	7 Nov 2020
1542	A H Systems	SAS-572	Antenna, Horn, 18-26.5 GHz	CNR
0524	EMCO	1060	Turntable controller	CNR

10.0 Measurement Bandwidths

Radiated Emissions Spectrum Analyzer Bandwidth and Measurement Time - Peak Scan							
Frequency Band Start (MHz)	Frequency Band Stop (MHz)	6 dB Bandwidth (kHz)	Number of Ranges Used	Measurement Time per Range			
0.009	0.15	0.3	2	Multiple Sweeps			
0.15	30	9	6	Multiple Sweeps			
30	1000	120	2	Multiple 800 mS Sweeps			
1000	6000	1000	2	Multiple Sweeps			
6000	18000	1000	2	Multiple Sweeps			
18000	26500	1000	2	Multiple Sweeps			

*Notes:

^{1.} The settings above are specifically calculated for the E4440A series of spectrum analyzers, which have 8,000 data points per range.

^{2.} The measurement receiver resolution bandwidth setting was 300 Hz for quasi-peak measurements from 9-150 kHz.

^{3.} The measurement receiver resolution bandwidth setting was 9 kHz for quasi-peak measurements from 0.15-30 MHz.

^{4.} The measurement receiver resolution bandwidth setting was 120 kHz for quasi-peak measurements from 30-1000 MHz.

^{5.} The measurement receiver resolution bandwidth setting was 1 MHz for average measurements from 1-18 GHz.

Appendix: Policy, Rationale, and Evaluation of EMC Measurement Uncertainty

All uncertainty calculations, estimates and expressions thereof shall be in accordance with NIST policy. Since PTI operates in accordance with NIST (NVLAP) Handbook 150-11: 2007, all instrumentation having an effect on the accuracy or validity of tests shall be periodically calibrated or verified traceable to national standards by a competent calibration laboratory. The certificates of calibration or verification on this instrumentation shall include estimates of uncertainty as required by NIST Handbook 150-11.

1. Rationale and Summary of Expanded Uncertainty.

Each piece of instrumentation at PTI that is used in making measurements for determining conformance to a standard (or limit), shall be assessed to evaluate its contribution to the overall uncertainty of the measurement in which it is used. The assessment of each item will be based on either a type A evaluation or a type B evaluation. Most of the evaluations will be type B, since they will be based on the manufacturer's statements or specifications of the calibration tolerances, or uncertainty will be stated along with a brief rationale for the type of evaluation and the resulting stated uncertainties.

The individual uncertainties included in the combined standard uncertainty for a specific test result will depend on the configuration in which the item of instrumentation is used. The combination will always be based on the law of propagation of uncertainty. Any systematic effects will be accommodated by including their uncertainties, in the calculation of the combined standard uncertainty; except that if the direction and amount of the systematic effect cannot be determined and separated from its uncertainty, the whole effect will be treated as uncertainty and combined along with the other elements of the test setup.

Type A evaluations of standard uncertainty will usually be based on calculating the standard deviation of the mean of a series of independent observations, but may be based on a least-squares curve fit or the analysis of variance for unusual situations. Type B evaluations of standard uncertainty will usually be based on manufacturer's specifications, data provided in calibration reports, and experience. The type of probability distribution used (normal, rectangular, a priori, or u-shaped) will be stated for each Type B evaluation.

In the evaluation of the uncertainty of each type of measurement, the uncertainty caused by the operator will be estimated. One notable operator contribution to measurement uncertainty is the manipulation of cables to maximize the measured values of radiated emissions. The operator contribution to measurement uncertainty is evaluated by having several operators independently repeat the same test. This results in a Type A evaluation of operator-contributed measurement uncertainty.

A summary of the expanded uncertainties of PTI measurements is shown as Table 1. These are the worst-case uncertainties considering all operative influence factors.

Table 1: Summary of Measurement Uncertainties for Site 45

Type of Measurement	Frequency Range	Meas. Dist.	Expanded Uncertainty U, dB (k=2)
Mains Conducted Emissions	150 kHz to 30 MHz	N/A	2.9
Telecom Conducted Emissions	150 kHz to 30 MHz	N/A	2.8
Padiated Emissions	30 to 1,000 MHz	10 m	4.8
Radiated Emissions	1 to 18 GHz	3 m	5.7

End of Report