Project 22455-15

# **Hubbell Control Solutions**

### NXSMP2-SMI

# Wireless Test Report

Prepared for:

Hubbell Control Solutions 710 Hesters Crossing Rd, Suite 100 Round Rock, TX 78681

By

Nemko PTI, Inc. 1601 North A.W. Grimes Blvd., Suite B Round Rock, Texas 78665

January 26, 2022

Written by

Shakil Murad Wireless Engineer

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#### 22455-15, NXSMP2-SMI

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# **Compliance Certificate**

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

Applicant	Device & Test Identification						
Hubbell Control Solutions	FCC ID:	YH9NXSMP2SMI					
710 Hesters Crossing Rd, Suite 100	Industry Canada ID:	9044A-NXSMP2SMI					
Round Rock, TX 78681	Model(s):	NXSMP2-SMI					

The device named above was tested utilizing the following standards 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
RSS-247	Issue 2	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence- Exempt Local Area Network (LE-LAN) Devices
RSS-Gen	Issue 5 Amd 1	General Requirements and Information for the Certification of Radio Apparatus
RSS-102	Issue 5	Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)

\*MPE is reported separately from this document. \*\*Corresponding RSS references are listed in the body of the report.

I, Shakil Murad, 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.

Shakil Murad Wireless Engineer

TESTING NVLAP LAB CODE 200062-0

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

# **Test Result Summary**

Test	FCC Part 15 Rule Paragraphs	IC RSS References	Test Results
Antenna Requirement	15.203	RSS-Gen 8.3	Pass
Fundamental Power	15.247 (a)(3)	RSS-247 5.4 (d)	Pass
Duty Cycle	15.247 (a)(1)(3)	RSS-247 5.3 (a)	Pass
Power Spectral Density	15.247 (e)	RSS-247 5.2 (b)	Pass
Occupied Bandwidth	15.247 (a)(2), 2.1049	RSS-247 5.2 (a)	Pass
Band Edge	15.247 (d);15.205 (a)	RSS-247 5.5; RSS-Gen 4.9	Pass
Conducted Spurious Emissions	15.247 (d); 15.209 (a)	RSS-247 5.5	Pass
Transmitter Radiated Spurious Emissions	15.247 (d), 15.209 (a)	RSS-247 5.5; RSS-Gen 6.13 & 8.10	Pass
Receiver Radiated Spurious Emissions	15.247 (d), 15.209 (a)	RSS-247 5.5, RSS-Gen 7.3 & 4.10	Pass

# **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 and Canada.

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**

Manufacturer / Model	Serial #	Description
Hubbell Control Solutions	920000F3000243 /	2400-2483.5 MHz FHSS transceiver Bluetooth
Model: NXSMP2-SMI	920000F3000253	Low Energy radio protocols.

# 1.3 EUT Test Mode

EUT has the capability to operate in BLE and Wirepas modes. Wirepas has the similar characteristics and the power levels as the BLE as observed during evaluation. Therefore, test data for BLE mode is reported in this report.

# **1.4 EUT Test Configuration**

The EUT was exercised in a manner consistent with normal operations. The EUT is powered by +12 VDC via an external DC power supply.

# **1.5** Modifications to Equipment

The PCB mounted chip antenna was removed, and a small coaxial cable was soldered in its place to facilitate conducted RF measurements.

# 1.6 Test Site

Measurements were made at the PTI semi-anechoic facility designated Site 45 (FCC 776781, 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. CAB Identifier: US 0123.

Parameter	From Sums Of
<b>Radiated Field Strength</b>	Raw Measured Level + Antenna Factor + Cable Losses – Amplifier Gain
<b>Conducted Antenna Port</b>	Raw Measured Level + Attenuator Factor + Cable Losses
<b>Conducted Mains Port</b>	Raw Measured Level + LISN Factor + Cable/Filter/Limiter Losses

# **1.7** Measurement Corrections

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

# **1.8** Applicable Documents

#### Table 1.8.1: Applicable Documents

Document	Title
	Part 15 – Radio Frequency Devices
47 CFR	Subpart C -Intentional Radiators
PSS 247 Issue 1	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt
R33-247 ISSUE 1	Local Area Network (LE-LAN) Devices
RSS-Gen Issue 4	General Requirements and Information for the Certification of Radio Apparatus
ANSI C63.10 2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless
	Devices

# 2.0 Fundamental Power

# 2.1 Test Procedure

The radio was connected directly to the spectrum analyzer for measurement. Low, mid, and high channel output power was measured. Measurements were performed on 1/20/2022.

# 2.2 Test Criteria

47 CFR (USA) // IC (Canada)	
Section Reference	Conducted Power Limit
15.247(a)(3) // RSS-247 5.2	1 W peak (+30dBm) Limit Restated as Field: 125.23 dBµV/m @ 3 m

# 2.3 Test Results, Peak Power

Environme	ental Conditi	ions:	Temperat	ure	23.6	°C	Hum	idity	37	RH	Barometric Pressure			sure	30.23	in Hg
EUT (6 or 2	0 dB) Bandw	/idth:	0.70	MHz												
Measurem	ent Parame	ters:	RBW	1	MHz	VE	w	3	MHz	Sp	an	3	MHz	Iz Detector F		
	Frequency	Meas	ured Power	Attenuator Factor		Corrected Power			Limit							
Channel	(MHz)		(dBm)		(dB)			(dB	Bm)			(dBm)		Те	st Res	ult
Low	2402		7.16		0		7.16			30			Pass			
Mid	2444		7.44		0	0		7.44				30		Pas		
High	2480		7.85		0		7.85			30			Pass			

The requirements were satisfied.

#### Peak output power test data:



# 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. Measurements were performed on 1/20/2022.



Duty Cycle Measurement

# 3.0 Power Spectral Density

# 3.1 Test Procedure

The radio was connected directly to the spectrum analyzer for measurement. Low, mid, and high channel was measured. Measurements were performed on 1/20/2022.

# 3.2 Test Criteria

47 CFR (USA) // IC (Canada)	
Section Reference	Power Spectral Density, Conducted Limit
15 247(a) // BSS 247 5 2	8 dBm / 3 kHz
13.247(e) // KSS-247, 3.2	Restated as field strength: 103.23 dBµV/m at 3 m

# 3.3 Test Results, Tabular

EUT Channel Bandwidth:         0.7         MHz           Measurement Parameters:         RBW         10         kHz         VBW         30         kHz         Span         2         MHz         Detector         Pea           Channel         (MHz)         (dBm)         (dBm)         (dBm)         (dBm)         (dBm)         Test Result           Low         2402         -0.77         0         -0.77         8         Pass           Mid         24480         0.42         0         1.4         8         Pass           High         2480         0.42         0         0.42         8         Pass           Med fill         2442         0         0.42         8         Pass         Pass           Mark         Meter Pickarch         Next Pk Left         Next Pk Left         Next Pk Left         Meter Pickarch	Environme	ental Condit	ions:	Temperat	ure	23.6	°C	Hum	idity	37	RH	Barc	Barometric Pressure 30.				in Hg	
Measurement Parameters:         RBW         10         kHz         VBW         30         kHz         Span         2         MHz         Detector         Pea           Channel         (MHz)         (dBm)         (dB)         (dBm)         (dBm)         (dBm)         Test Result           Low         2444         1.4         0         1.4         8         Pass           Mid         2442         0.42         0         0.42         8         Pass           Mid         2480         0.42         0         0.42         8         Pass           Marker	EUT Chan	nel Bandwi	dth:	0.7	MHz						·						•	
Frequency         Measured Power         Factor         Corrected Power         Limit           Channel         (MHz)         (dBm)         (dBm)         (dBm)         Test Result           Low         2402         -0.77         0         -0.77         8         Pass           Mid         2444         1.4         0         1.4         8         Pass           High         2480         0.42         0         0.42         8         Pass           Marker	Measurem	ent Parame	ters:	RBW	10	kHz	VE	BW	30	kHz	Sp	an	2	MHz	Dete	ector	Peak	
Low         2402         -0.77         0         -0.77         8         Pass           Mid         2444         1.4         0         1.4         8         Pass           High         2480         0.42         0         0.42         8         Pass           Mid         2441         1.4         0         1.4         8         Pass           Mid         2480         0.42         0         0.42         8         Pass           Marker         Marker         Marker         Next Pk Right         Next Pk Left         Next Pk Left         Next Pk Right         Next Pk Right         Next Pk Left         Next Pk L	Channel	Frequency (MHz)	Meas	ured Power (dBm)	At	tenuat Factor (dB)	tor	Co	rrecte (dE	d Pov Sm)	ver	/er Limit				Test Desult		
Mid         2444         1.4         0         1.4         8         Pass           High         2480         0.42         0         0.42         8         Pass           Image: State and State	Low	2402		-0.77		0			-0.	.77			8			Pass		
High         2480         0.42         0         0.42         8         Pass           ** Aglent	Mid	2444		1.4		0			1	.4			8			Pass		
Str. Aglent       Peak Search         Very Aglent       Most Peak         Very Aglent       Next Peak         Very Aglent <t< td=""><td>High</td><td>2480</td><td></td><td>0.42</td><td></td><td>0</td><td></td><td></td><td>0.</td><td>42</td><td></td><td></td><td>8</td><td></td><td></td><td>Pass</td><td></td></t<>	High	2480		0.42		0			0.	42			8			Pass		
Mor1       2443	* Agilent					Peak Se	arch	🔆 Agi	lent				•			Peak Se	earch	
Low Channel     Mid Channel	** Agilent     Peak Search       Ref 20 dBm     *Atten 40 dB     -0.77 dBm       ** Peak     -0.77 dBm     -0.77 dBm       10     1     -0.77 dBm       11     52     -0.77 dBm       12.401 723 000 GHz     -0.77 dBm       132     -0.77 dBm       14     -0.77 dBm       1550k     -0.77 dBm       152     -0.77 dBm       164     -0.77 dBm       1750k     -0.77 dBm       165     -0.77 dBm       175     -0.77 dBm       165     -0.77 dBm       175     -0.77 dBm       175     -0.77 dBm       176     -0.77 dBm       177     -0.77 dBm       175     -0.77 dBm       175     -0.77 dBm       175     -0.77 dBm       176     -0.77 dBm       177     -0.77 dBm       175     -0.77 dBm       176     -0.77 dBm       177     -0.77 dBm       176     -0.77 dBm       177     -0.77 dBm </td <td>t Peak : Right : k Left earch earch r → CF 1 of 2</td> <td>Ref 20 Peak Log 10 dB/ M1 S2 S3 FC AP £(f): f&gt;S0k Swp Center •Res BJ File Op</td> <td>Marker 2.4439 1.40 2.444 000 10 kHz eration S</td> <td>•Atten</td> <td>evenue</td> <td>30 kHz 7.6IF file</td> <td>Mkr</td> <td>1 2.443 1</td> <td>920 GHz .40 dBm</td> <td>Next Pk Next Pk Min S Pk-Pk S</td> <td>t Peak Right k Left earch earch fr → CF 1 of 2</td>						t Peak : Right : k Left earch earch r → CF 1 of 2	Ref 20 Peak Log 10 dB/ M1 S2 S3 FC AP £(f): f>S0k Swp Center •Res BJ File Op	Marker 2.4439 1.40 2.444 000 10 kHz eration S	•Atten	evenue	30 kHz 7.6IF file	Mkr	1 2.443 1	920 GHz .40 dBm	Next Pk Next Pk Min S Pk-Pk S	t Peak Right k Left earch earch fr → CF 1 of 2	
Aglent       Peak Search         Ref 20 dBm       •Rtten 40 dB       Mkr1 2:479 877 GHz         Log       0.42 dBm       Next Peak         Log       0       1         Marker       0.42 dBm       Next Pk Right         Marker       0.42 dBm       Next Pk Left         Marker       0.42 dBm       Min Search         Min So       Next Pk Left       Min Search         Mir So       Storp 2.481 000 GHz       More         *Start 2.479 000 GHz       *VBH 30 kHz       Stop 2.481 000 GHz       More         *Res BH 10 Hz       *VBH 30 kHz       Stop 2.481 000 GHz       1 of 2         File Operation Status, At\SCREMO68.01F file saved       Stop 2.481 000 GHz       1 of 2			Low C	hannel								Mid Cl	hannel					
Uich Channel	Agilent           Ref 20 dBm           "Peak           Log           10           dB/           Marker           2.4798           LgAv           LgAv           ØLgAv           ØLgAv           V           S3 FC           AA           ØL           S4 FC           S4 FC           S58k           Start 2.479 000           "Res BW 10 kHz           File Operation 5																	

The requirements were satisfied.

# 4.0 Occupied Bandwidth

# 4.1 Test Procedure

Bandwidth is measured and recorded. The bandwidth measurement is used to verify DTS characteristics and/or for general reporting for agency application. Measurements were performed on 1/20/2022.

# 4.2 Test Criteria

47 CFR (USA) // IC (Canada)							
Section Reference	Bandwidth						
15.247(a)(2), 2.1049 // RSS-247, RSS-	6 dB 500 kHz minimum						
Gen 4.6	99% (all methods)						

In cases where the software function fails to find/mark the correct edge of the modulated envelope, a manual measurement (marker-delta over display line) is taken with the same spectrum analyzer settings.

# 4.3 Test Results, Tabular

### 6 dB Bandwidth:

Environmental Conditions: Temperat		ture	23.6 °C Humidity		37	RH	Barometric Pressure		30.23	in Hg					
Measuren Paramet	nent ers:	RBW	100	kHz	VI	BW	300	kHz	Spa	in	3	MHz	MHz Detector P		Peak
Measurement Bandwidth:			:	- 6	dB										
	Free	quency	M	Measured Bandwidth			Reported Minimum Bandwidth					h			
Channel	(N	ЛHz)			(kHz)			(kHz)							
Low	2	402		6	87.42	27									
Mid	2	444		696.531				683.526							
High	2	480		6	83.52	26									

### 99 % Bandwidth:

Measurement Bandwidth:		-6 dB	
	Frequency	Measured Bandwidth	Reported Maximum Bandwidth
Channel	(MHz)	(kHz)	(kHz)
Low	2402	1050.3	
Mid	2444	1052.8	1053.7
High	2480	1053.7	

The EUT met the requirements.

#### 4.4 Test Plots, Recorded: 6 dB, 99% BW



# 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. The radio was connected directly to the spectrum analyzer for measurement. Measurements were performed on 1/20/2022.

# 5.2 Test Criteria

47 CFR (USA) // IC (Canada)								
Section Reference	Unwanted Emissions							
15.247, 15.205 // RSS-247 5.5; RSS-Gen 4.9	Emissions Adjacent to Authorized Band							

## 5.3 Test Results

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. Beyond this point, the general emission limits are applied in the radiated emission tests reported elsewhere in the report.

This is a conducted measurement with limits derived from the general emission field strength limits. The far field path loss equation is utilized to convert the field strength limits to EIRP limits in dBm as follows:

Given  $EIRP = E_{dB\mu V/m} + 20Log_{10}(d) - 104.8$ 

$$EIRP = 54 \ dB\mu V/m + 20Log_{10}(3 \ m) - 104.8 \ dB = -41.25 \ dBm$$
 (commonly -41 dBm is applied)

Emissions below band were measured with peak detection in 100 kHz RBW.

Emissions above band measured with peak detection and 1 Hz video average in 1 MHz RBW if the peak emission exceeds the average limit.

The requirement was satisfied. Plotted results appear on the following page.



# 6.0 Conducted Antenna Port Spurious Emissions, Transmit Mode

## 6.1 Test Procedure

Conducted antenna port emissions are measured with the EUT transmitting on the required frequencies. Measurements were performed on 1/20/2022.

### Table 6.1.1: Test Parameters

30 MHz to 1 GHz	1 GHz to 18 GHz	18 GHz to 25 GHz		
120kHz RBW / 300kHz VBW	1MHz RBW / 3MHz VBW	1MHz RBW / 3MHz VBW		
Quasi-peak	Peak & Average	Peak & Average		

## 6.2 Test Criteria

47 CFR (USA) // IC (Canada)	
Section Reference	Unwanted Emissions
15.247, 15.209 // RSS-247 5.5, RSS-Gen	Antenna Port Conducted Spurious/Harmonic Emissions
4.9 & 4.10	Transmit Mode

### 6.3 Test Results

Three channels were tested. EUT was transmitting continuously and unmodulated.

The top, middle and bottom channels were tested. 15.209 limits were applied to entire band for worstcase limits. The EUT satisfied the requirements. Bottom Channel: 100 kHz Bandwidth



#### Middle Channel: 100 kHz Bandwidth

	Pro Co Ant	ofessio nducted enna Por	nal Testir Spurious	ng (EMI) Ind Emissions -	C. EUT Mo 100 K F 52 B 90 Test Ch Note:	de: TX (t: Antenna annel: 2444 Mł	Ηz	— Re — Pe ⊮ Fu	stricted ak Detec	Limit tor Emissio
	20.0	Ŧ							nuament	arreq.
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	30.00	0000M	100.000	000M		1.000000G		10.00	0000G	26.500000
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#### Bottom Channel: 1 MHz Bandwidth

	Professio Conducted Antenna Por 30.0	onal Testing (EMI) Ind I Spurious Emissions <sup>rt</sup>	C. EUT Mode: TX Test Port: Antenna Test Channel: 2402 MHz Note:	<ul> <li>— 15.209 Limit</li> <li>— Peak Detector Emission</li> <li>※ Fundamental Freq.</li> </ul>	>
Bm	20.0 10.0 0 -10.0 -20.0 -30.0			× Suspect Freqs △ Quasi-peak ▽ Average	
đ	-40.0 -50.0 -60.0 -70.0 -80.0 -90.0				
	-100.0 <sup>±</sup> 30.000000M	100.00000M	1.00000G	10.00000G 26.50000	)(
	Operator: S Current Tim	hakil Murad e -05:21:43 PM, Thursday	Frequency v, January 20, 2022	Project # - 22455-15 EUT Name - NXSMP2-SMI Client - Hubbell Control Solu	J

Middle Channel: 1 MHz Bandwidth



#### Top Channel: 1 MHz Bandwidth

	Professio Conducted Antenna Por	nal Testing (EMI) Ir I Spurious Emissions <sup>rt</sup>	C. EUT Mode: TX Test Port: Ante Test Channel: 2 Note:	nna 2480 MHz	 	15.209 Limi Peak Deteo Fundamen	it ctor Emissio tal Freg.
	30.0				×	Suspect Fr	ans di
	20.0						eys
	10.0					Quasi-peai	K
	-10.0				$\Box$	Average	
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Ē	-40.0						
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	-70.0		alatina a bayan a mang dapatan dalah san bilandara sa ang minana ang mana ang mana dan sa ang	<mark>.</mark>			
	-80.0						
	-90.0						
	-100.0± 30.000000M	100.00000M	1.00	0000G	10	.000000G	26.500000
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# 7.0 Transmitter Radiated Spurious Emissions

# 7.1 Test Procedure

Radiated emissions are measured with the EUT transmitting on the required frequencies. Measurements were performed on 1/17/2022 - 1/18/2022.



### Table 7.1.1: Test Distance, Table Height, and Detection Method

30 MHz to 1 GHz	1 GHz to 18 GHz         18 GHz to 26.5 G           3 m, 1.5 m         1 m, 1.5 m			
10 m, 80 cm	3 m, 1.5 m	1 m, 1.5 m		
Quasi-peak	Peak & Average	Peak & Average		

## 7.2 Test Criteria

47 CFR (USA) // IC (Canada)	
Section Reference	Parameter
15.247(d), 15.205 //	Field Strength of Radiated Spurious/Harmonic Emissions
RSS-247 5.5, RSS-Gen 6.13 & 8.10	Transmit Mode

# 7.3 Test Results

Three channels were tested. EUT was transmitting continuously unmodulated. Device tested in normal operational orientation.

The EUT satisfied the requirement. Graphical and tabular data appears below.

# 7.3.1 Bottom Channel, 1 GHz to 26.5 GHz



#### 1GHz - 18GHz Vertical Polarity Emissions Data

	EUT	Antenna	Peak	Peak	Peak		Average	Average	Average	
Frequency	Direction	Height	Reading	Limit	Margin	Peak	Reading	Limit	Margin	Average
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results	(dBµV)	(dBµV)	(dB)	Results
4804.21	241	166	49.197	73.958	-24.761	PASS	41.025	53.958	-12.933	PASS

#### 1GHz - 18GHz Horizontal Polarity Emissions Data



Frequency (MHz)	EUT Direction (Degrees)	Antenna Height (cm)	Peak Reading (dBµV)	Peak Limit (dBμV)	Peak Margin (dB)	Peak Results	Average Reading (dBµV)	Average Limit (dBµV)	Average Margin (dB)	Average Results
1607.28	108	126	39.462	73.958	-34.496	PASS	24.092	53.958	-29.866	PASS
4804.28	2	136	47.764	73.958	-26.194	PASS	36.985	53.958	-16.973	PASS

#### 18GHz - 26.5GHz Vertical Polarity Emissions Data



#### 18GHz - 26.5GHz Horizontal Polarity Emissions Data



# 7.3.2 Middle Channel, 30 MHz to 26.5 GHz



#### **30MHz - 1GHz Vertical Polarity Emissions Data**

Frequency	EUT Direction	Antenna Height	Quasi-peak Reading	Quasi-peak Limit	Quasi-peak Margin	Quasi-peak
(IVIHZ)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results
48.329	182.000	267.000	20.401	29.500	-9.099	PASS
92.684	179.000	187.000	16.229	33.100	-16.871	PASS

#### 30MHz - 1GHz Horizontal Polarity Emissions Data



Frequency	EUT Direction	Antenna Height	Quasi-peak Reading	Quasi-peak Limit	Quasi-peak Margin	Quasi-peak
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results
87.928	124.000	397.000	13.466	29.500	-16.034	PASS

#### 1GHz - 18GHz Vertical Polarity Emissions Data



	EUT	Antenna	Peak	Peak	Peak		Average	Average	Average	
Frequency	Direction	Height	Reading	Limit	Margin	Peak	Reading	Limit	Margin	Average
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results	(dBµV)	(dBµV)	(dB)	Results
4888.42	343	189	47.696	73.958	-26.262	PASS	39.487	53.958	-14.471	PASS

#### 1GHz - 18GHz Horizontal Polarity Emissions Data



	EUT	Antenna	Peak	Peak	Peak		Average	Average	Average	
Frequency	Direction	Height	Reading	Limit	Margin	Peak	Reading	Limit	Margin	Average
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results	(dBµV)	(dBµV)	(dB)	Results
4887.74	302	154	46.484	73.958	-27.474	PASS	36.289	53.958	-17.669	PASS

#### 18GHz - 26.5GHz Vertical Polarity Emissions Data



#### 18GHz - 26.5GHz Horizontal Polarity Emissions Data



# 7.3.3 Top Channel, 1GHz to 26.5 GHz





	EUT	Antenna	Peak	Peak	Peak		Average	Average	Average	
Frequency	Direction	Height	Reading	Limit	Margin	Peak	Reading	Limit	Margin	Average
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results	(dBµV)	(dBµV)	(dB)	Results
4960.20	161	184	47.486	73.958	-26.472	PASS	38.858	53.958	-15.100	PASS

#### 1GHz - 18GHz Horizontal Polarity Emissions Data



	EUT	Antenna	Peak	Peak	Peak		Average	Average	Average	
Frequency	Direction	Height	Reading	Limit	Margin	Peak	Reading	Limit	Margin	Average
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results	(dBµV)	(dBµV)	(dB)	Results
4959.22	2	248	45.983	73.958	-27.975	PASS	35.879	53.958	-18.079	PASS

#### 18GHz - 26.5GHz Vertical Polarity Emissions Data



#### 18GHz - 26.5GHz Horizontal Polarity Emissions Data



# 8.0 Radiated Spurious Emissions, Receive Mode

# 8.1 Test Procedure

The EUT was in normal operation, transmitting and receiving, during this test. A high pass filter was used to attenuate the fundamental frequency above 1 GHz. Measurements were performed on 1/18/2022.

30 MHz to 1 GHz	1 GHz to 18 GHz	18 GHz to 25 GHz		
10 m, 80 cm	3 m, 80 cm	1 m, 80 cm		
Quasi-peak	Peak & Average	Peak & Average		

# 8.2 Test Criteria

47 CFR (USA) // IC (Canada)							
Section Reference	Parameter						
15.247, 15.209 // RSS-247 5.5, RSS-Gen	Field Strength of Radiated Spurious/Harmonic Emissions						
4.9 & 4.10	Receive Mode						

## 8.3 Test Results

The requirement was satisfied. Graphical and tabular data appears below.

# 8.3.1 Middle Channel 30 MHz to 14 GHz



#### 30MHz - 1GHz Vertical Polarity Measured Emissions Data





Frequency	EUT Direction	Antenna Height	Quasi-peak Reading	Quasi-peak Limit	Quasi-peak Margin	Quasi-peak	Peak Reading
(MHz)	(Degrees)	(cm)	(dBµV)	(dBµV)	(dB)	Results	(dBµV)
66.806	250.000	351.000	13.995	29.500	-15.505	PASS	21.926
88.164	74.000	398.000	19.010	33.100	-14.090	PASS	27.673
247.398	144.000	101.000	15.732	35.600	-19.868	PASS	24.838
912.780	115.000	232.000	30.350	35.600	-5.250	PASS	36.079
927.189	63.000	397.000	30.415	35.600	-5.185	PASS	35.957
962.309	107.000	310.000	31.130	43.500	-12.370	PASS	36.713

22738

10G

EUT: NXSMP2-SMI, NXSMP2-LMI, NXRM2-H

Project Number: 22455, 22456, 22457

**Client: Hubbell Control Solutions** 

14G

#### 1GHz - 18GHz Vertical Polarity Measured Emissions Data



Frequency

70 60 50<sup>-</sup> 40 30 20≛ 1G

**Operator: Shakil Murad** 

Current Time -08:36:44 PM, Tuesday, January 18, 2022

#### 1GHz - 18GHz Horizontal Polarity Measured Emissions Data



# 9.0 Antenna Construction

# 9.1 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.

# 9.2 Criteria

47 CFR (USA) // IC (Canada)						
Section Reference	Antenna Construction					
15.203, 15.247 // RSS-Gen 8.3	Type of Antenna(s) Type of Connector					
	Gain					

# 9.3 Results

Table 8.3.1 Antenna Construction Details				
Chip Antenna				
Vanufacturer: Molex				
Model/PN: 0479480001				
Antenna peak gain: 3 dBi				
No connector.				
Chip is soldered to circuit board.				

User cannot substitute antenna.

Gain is under maximum limit of 6 dBi.

The requirement was satisfied.

# 10.0 Equipment

Asset#	Manufacturer	Model	Equipment Nomenclature	Serial Number	Calibration Due Date
2262	Keysight	E4440A	Spectrum Analyzer, 3 Hz - 26.5 GHz	MY42510155	11/8/2023
1117	HP	6296A	Power Supply, DC, 60V 3A	1552A02489	N/A

# 10.1 Fundamental Power, Bandwidth, Duty Cycle, Band Edge, Conducted Spurious Emissions

# **10.2** Radiated Spurious Emissions

Tile! Software Version: 20				rsion: 7.1.2.17 ( Jan 08, 2016 - 02:12:48 PM ) or 4.1.A.0, April 14, 09, 11:01:00PM			
Test Profile: 2020_RE_Unintentional_TILE7_v4							
Asset #	Manufacturer	Model		Equipment Nomenclature	Serial Number	Calibration Due Date	
1509A	Braden	TDK 10M	1	TDK 10M Chamber, NSA < 1 GHz	DAC-012915- 005	4/9/2023	
1969	HP	11713A		Attenuator/Switch Driver	3748A04113	N/A	
942	EMCO	11968D		Turntable, 4ft.	9510-1835	N/A	
1326	EMCO	1051-12	2	Controller, Antenna Mast	9101-1564	N/A	
1244	EMCO	1050C		Controller, Antenna Mast	1100	N/A	
C026A	none	RG-233U		Cable Coax, N-N, 0.914m, 9 kHz - 30 MHz	None	10/21/2022	
C026	none	RG214		Cable Coax, N-N, 25m, 9 kHz - 30 MHz	None	9/8/2021	
C027A	none	RG214		Cable Coax, N-N, 25m, 25MHz - 1GHz	None	9/9/2022	
1293	EMCO	6502		Antenna, Loop, Active, .01- 30MHz 2040		9/14/2022	
C027	none	RG214		Cable Coax, N-N, 25m, 25MHz - 1GHz	None	9/14/2022	
C233	Sucoflex	None		Cable, SMA-SMA, 7.62m, 9kHz - 1.5 GHz, Purple	None	10/22/2023	
1926	ETS-Lindgren	3142D		Antenna, Biconilog, 26 MHz - 6 GHz	135454	4/20/2022	
1425	Electro- Metrics	BPA-1000	0	Preamp, Broadband 10k- 1GHz	123	3/13/2022	
C289	Pasternack	PE354-24	4	Cable, N-SMA, 0.610m Blue	1310	9/9/2022	

22455-15, NXSMP2-SMI

C030	none	none	Cable Coax, N-N, 30m, 1 - 18GHz	None	9/15/2022
C038	none	LMR-400	Cable Coax, N-N, 0.15m	None	N/A
1780	ETS-Lindgren	3117	Antenna, Double Ridged Guide Horn, 1 - 18 GHz	110313	4/16/2023
2004	Miteq	AFS44- 00101800- 2S-10P-44	Amplifier, 40dB, 100MHz- 18GHz	None	1/14/2024
1425	Electro- Metrics	BPA-1000	Preamp, Broadband 10k- 1GHz	123	3/13/2022
1326	EMCO	1051-12	Controller, Antenna Mast	9101-1564	N/A
1542	A.H. Systems	SAS-572	Antenna, Horn 18-26.5GHz, 20dB gain	225	N/A
1973	Agilent	83017A	Amplifier, Microwave 0.5- 26.5 GHz	MY39500497	11/10/2022
1977	Agilent	87421A	Power Supply	MY44350145	N/A
1937	Agilent	E4440A - AYZ	PSA , 3 Hz - 26.5 GHz, Opt. AYZ	MY44808298	11/12/2022
1268	HP	6291A	Power Supply, DC, 40V 5A 1710A03515		N/A

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		

# 11.0 Measurement Bandwidths

\*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.

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
Radiated Emissions	30 to 1,000 MHz	10 m	4.8
	1 to 18 GHz	3 m	5.7

### Table 1: Summary of Measurement Uncertainties for Site 45

## **End of Report**