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# **Noise Figure**

Governing Doc	FCC Part 90.219 Room Temperature (°C)			ture (°C)		
Test Procedure	ANSI/TIA-603- E; FCC KDB 935210 D05, v01r03		Relative Humidi			
Test Location	Richmond		Barometric Pres			
Test Engineer	Jeremy Lee		Date		March 7, 2022	
EUT Voltage	⊠ DC		□ 120VAC @	60Hz		
Test Equipment Used	Manufacturer	Model	Serial Number Calibration date		Calibration due	
Signal Generator	Keysight	N5172B	MY53050270	MY53050270 Oct 9, 2021		
Spectrum Analyzer	Keysight N9010A MY50520285 Oct 11, 2021 Oct 11,					
Frequency Range:	□ 2 times of the passband on each band					
Detector:	⊠ Average					
RBW:	⊠ 910 kHz					
Type of Facility:	⊠ Tabletop					
Distance:	□ Direct					
Noise Figure on each band is less than the 9 dB required.						
Compliant ⊠	Non-Compliant □ Not Applicable □					

### Test setup

#### Description of test set-up:

Based on FCC KDB 935210 D05 Indus Booster Basic Meas v01r03: 2019, the system maximum gain and the noise density is measured. Measurements were performed within the EUT's passband.

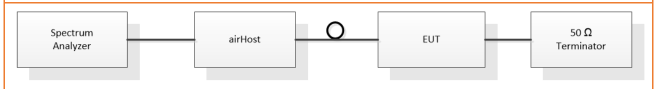
The noise figure is then calculated by NF = NP - Gain + KTB Noise; where

NP is in band noise power per Herz,

Gain is measured at the maximum noise frequence with -55 dBm input signal in UL.

KTB Noise is 174dB/Hz at room temperature.

The EUT was set to Operation Mode #1 with configuration Mode #1.



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### **Results**

Test Band	Gain	kTB	Measured Value	Noise Figure
103t Bana	(dB)	(dBm/Hz)	(dBm/Hz)	(dB)
	(ub)	(UDIII/HZ)	(ubili/nz)	(ub)
800PS	93.82	-174	-76.66	3.52
700PS	93.80	-174	-77.28	2.92
450PS	92.66	-174	-77.91	3.43

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# **Frequency Stability**

The hdHost and hd37 are sychronized to the same reference clock. Therefore there is no frequency error after down and up frequency conversion are performed.

The frequency stability check is not applicable to the EUT.

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## **Raradiated Emissions - Enclosure**

Governing Doc	FCC Part 2.1053, FCC Part 90.210 & FCC Part 90.219		Room Temperature (°C)				
Test Procedure	ANSI TIA-603-D	R	Relative Humidity (%)				
Test Location	Richmond	В	arometr	ic Pressure	(kPa)		
Test Engineer		D	Date			March 7, 2022	
EUT Voltage	⊠ DC		120V	/AC @ 60H	Z		
Test Equipment Used	Manufacturer	М	lodel	Identifier	Calib	ration date	Calibration
Spectrum Analyzer	KeySight	NS	9038A	702	18- <i>F</i>	Apr-2017	18-Apr-2018
Broadband Antenna	Sunol	,	JB1	371	29-1	/lar-2016	29-Mar-2018
Loop Antenna	ComPower	AL-130 241 28		28-0	Oct-2015	28-Oct-2017	
Horn Antenna	A.H Systems	SAS-571 227		227C	22-Sep-2016		22-Sep-2018
RF Preamplifier	Agilent 8449B		449B	273		NCR	NCR
EMC Shielded Enclosure	USC USC-2		SC-26	374	1	NCR <sup>1</sup>	NCR <sup>1</sup>
Note1) NCR = No Calib	oration Required, but NSA	was d	one at 20	016.			
Frequency Range:	⊠ 9kHz-30MHz	⊠ 30-	-1000MF	łz	⊠ 1	-18GHz	
Detector:	□ Peak (for Prescan)	⊠ Qu	ıasi-Peal	k(for Forma	) ) E	☑ Average(t	for Formal)
RBW/VBW:	⊠ 9/30kHz			⊠ 1	1/3MHz		
Type of Facility:	⊠ SAC	☐ FSOATS		□ in-situ			
Distance:		☐ 10meter		☐ 1meter			
Arrangement of EUT:	□ Table-top only	☐ Floor-standing only		□R	ack Mounte	ed	
Compliant ⊠	Non-Compliar	nt ⊔		Not A	oplicab	le ⊔	

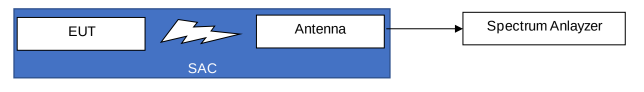
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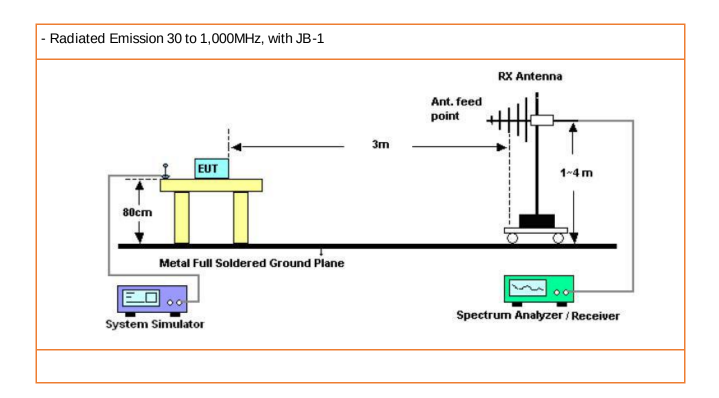
### **Test setup**

#### Description of test set-up:

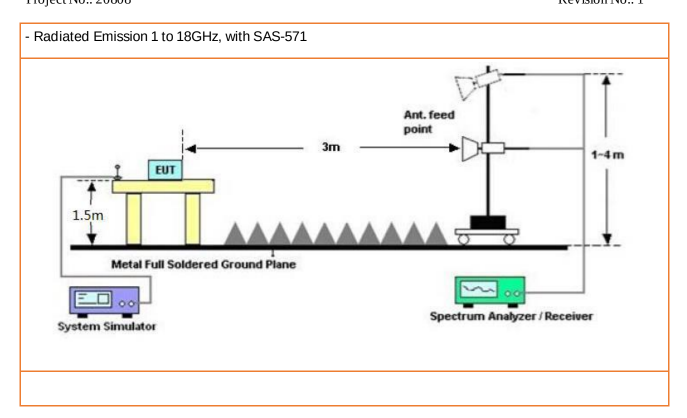
The EUT was placed on a nonconducting platform (i.e., an "EUT support table"), of nominal size 1 m by 1.5 m, whose top surface is nominally 80 cm above the reference ground plane. The EUT was set up on 3 meters away from the EUT. The EUT was set continually on its Radio, 5W Max., which was downlinked from hdHost. And the output of RF was terminated via 30dB attenuator, for rejecting the high power of carrier. The lowest, middle and highest channels were used for measuring of all radiated spurious emisions.

The EUT was set to Operation Mode #1 with configuration Mode #1.





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#### **Measurement Procedure**

Testing was performed in accordance with the test standard(s) referenced in the test summary section of this report. The Equipment Under Test (EUT) was configured based upon the requirements of the applicable test standard. Initially, the primary emission frequencies are identified by positioning a broadband receive antenna three meter from the EUT.

Scans were made with an EMC Analyzer, controlled by EMC Test Software, Tile7!, from 30kHz to 18GHz with the receiver in the peak mode. The receiver IF bandwidth was 9kHz,120 kHz or 1MHz as appropriate for the frequency and scan step was about 30kHz. To ensure that the maximum emission at each discrete frequency of interest is observed, the receive antenna is varied in height from one to four meters and rotated to produce horizontal and vertical polarities while the turntable is rotated to determine the worst emitting configuration. Under 30MHz was only tested at 1meter height and Antenna was changed both polarization, Horizontal and Vertical. Measurements were then made using CISPR quasi peak when the peak readings were within 10dB of the limit line. The numerical results are included herein to demonstrate compliance.

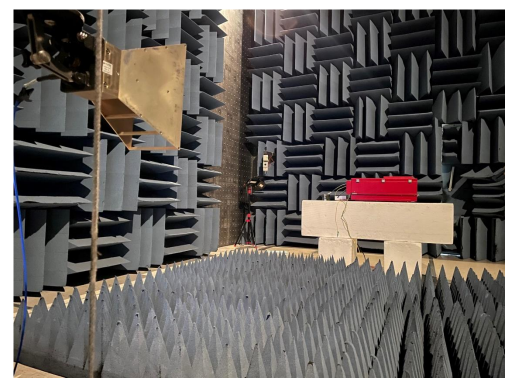
#### Test Result

The output of EUT was set to 1 Watt(+30dBm), the PASS level of Spurious is:  $43 + 10\log(P) = 43 + 10\log(1) = 43dB$  attenuation = -13dBm Since of radiated measurement was performed at 3 meters, the limit line was converted to dBuV/m using the formulas ad outlined in KDB 971168: -13 dBm ERP = 84.38 dBuV/m at 3 meters. Spurious Emission level (dBuV/m) = Detected level (dBuV) + Path Loss(dB) + Antenna Factor (dB/m) - Preamplifier's Gain (dB)

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# Test setup picture:





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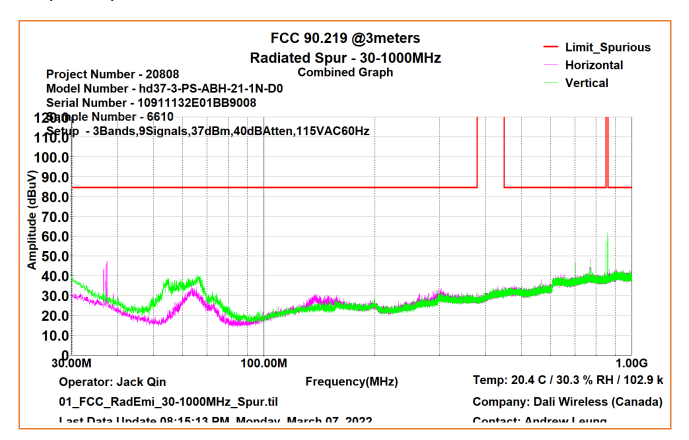
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### Graphical Representation for Emission - Radiated 30kHz to 30MHz

Spectrum was scanned manually from 30kHz to 30MHz. No automated plot is available for this frequency range. No spurious emissions from the product were detectable

#### Graphical Representation for Emission - Radiated 30MHz to 1GHz

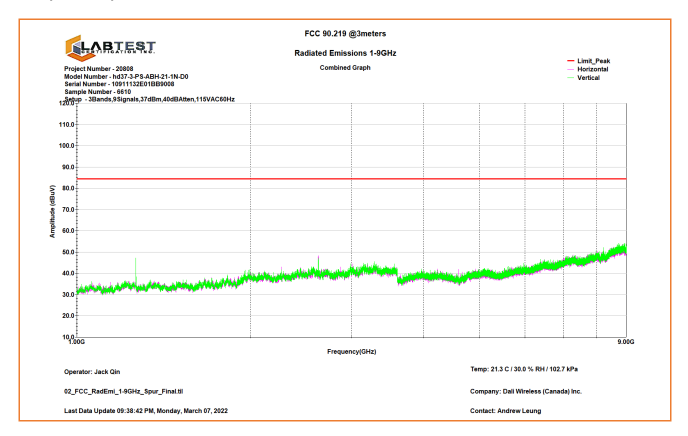


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## Graphical Representation for Emission - Radiated 1 to 9GHz



### Table Representation for Emission - Radiated 30MHz to 9GHz

No Emissions were measured. All emissions detected, other than the fundamental, were related to the Digital Mode circuitry. No Transmitter Spurious Emissions were detectable and are greater than 20dB below the limit line.

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APPENDIX A: ISO 17025:2005 Accreditation Certificate



# CERTIFICATE OF ACCREDITATION

## **ANSI-ASQ National Accreditation Board**

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

# Labtest Certification, Inc. 3128, 20800 Westminster HWY Richmond B.C. V6V 2W3

has been assessed by ANAB and meets the requirements of international standard

# **ISO/IEC 17025:2005**

while demonstrating technical competence in the field of

## TESTING

Refer to the accompanying Scope of Accreditation for information regarding the types of tests to which this accreditation applies.

AT-2033 Certificate Number





This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

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### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

#### Labtest Certification, Inc.

3128, 20800 Westminster HWY
Richmond, B.C. V6V 2W3
Kavinder Dhillon Ruben Ugarte Phone: 604-247-0444
kdhillon@labtestcert.com ruben Ugarte@labtestcert.com
www.labtestcert.com

#### TESTING

Validto: March 4, 2018 Certificate Number: A T-2033

Testing performed in support of FCC DoC and Certification approval procedures

Type of Device Examples	Scope of Accreditation	Supporting FCC Guidance	Comments
Unintentional Radiators (FCC Part 15, Subpart B)	ANSI C63 4-2014		
Industrial, Scientřic, and Medical Equipment (FCC Part 18) • Consumer ISM equipment	FCC MP-5, (February 1986)	-	
Intentional Radiators (FCC Part 15 Subpart C)	ANSI C63.10-2013		
UPCS (FCC Part 15, Subpart D)  •Unlicensed Personal  Communication Systems devices	ANSI C63.17-2013		
U-NII without DFS Intentional Radiators (FCC Part 15, Subpart E)  •Unlicensed National Information Infrastructure Devices (U-NII	ANSI C63.10-2013	KDB Publication 789033	
without DFS) U-NII with DFS Intentional Radiators (FCC Part 15 Subpart E) • Unlicensed National Information Infrastructure U-NII) Devices with Dynamic Frequency Selection (DFS)	FCC KDB Publication 905462 D02 UNII DFS Compliance Procedures New Rules v01 (April 8, 2016)		
UWB Intentional Radiators (FCC Part 15, Subpart F) •Ultra-wileband Operation	ANSI C63.10-2013		
BPL Intentional Radiators (FCC Part 15, Subpart G) •Access Broadband Over Power Line (Access BPL)	ANSI C63.10-2013		
White Space Device Intentional Radiators (FCC Part 15, Subpart H) •White Space Devices	ANSI C63.10-2013		

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Testing performed in support of FCC DoC and Certification approval procedures

Type of Device Examples	Scope of Accreditation	Supporting FCC	Comments
1, pe of Berne Entire La	Soope of Incorounces in	Guidance	
Commercial Mobile Services (FCC	ANSI/TIA-603-D	KDB Publication 971168	
Licensed Radio Service Equipment)	• TIA-102.CAAA-D	ILD D F COLL ALDRY 7 1100	
Part 22 (celbilar)	• 11A-102.CAAA-D		
•Part 24			
Part 25 (non-microwave)			
•Part 27 (non-microwave)			
General Mobile Radio Services	• ANSI/TIA-603-D		15:
(FCC Licensed Radio Service	• TIA-102.CAAA-D		Microwave Frequencies, as used in this part, refers to
Equipment)	• TIA-102.CAAA-D		frequencies of 890 MHz
Part 22 (non-cellular)			and above.
Part 22 (non-centuar)     Part 90 (non-microwave)			and acove.
,			
•Part 95			
•Part 97			
Part 101 (non-microwave)			
Citizens Broadband Radio Services	ANSI/TIA-603-D	KDB Publication 971168	
(FCC Licensed Radio Service	TIA-102.CAAA-D		
Equipment)			
•Part 96			
Maritime and Aviation Radio	ANSI/TIA-603-D		
Services (FCC Licensed Radio		-A	
Service Equipment)			
•Part 80			
•Part 87			
Microwave and Millimeter Bands	ANSI/TIA-603-D		
Radio Services (FCC Licensed	• TIA-102.CAAA-D		
Radio Service Equipment)			
•Part 25			
•Part 74			
•Part 90 (90 Y, 90 Z, D SRC)			
•Part 101			
Broadcast Radio Services (FCC	ANSI/TIA-603-D		
Licensed Radio Service Equipment)	TIA-102.CAAA-D		
•Part 73			
Part 74 (non-microwave)			
RF Exposure	<ul> <li>IEEE 3td 1528<sup>TM</sup>-2013</li> </ul>	KDB Publication 865664	
•Devices subject to SAR		KDB Publication 447498	
requirements			
Hearing Aid Compatibility (Part 20)	<ul> <li>ANSI C63.19-2007; or</li> </ul>		
•HAC for Commercial mobile	ANSI C63 19-2011		
services			

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Testing performed in support of FCC DoC and Certification approval procedures

Type of Device Examples	Scope of Accreditation	Supporting FCC Guidance	Comments
Signal Boosters (Part 20)  •Wideband Consumer signal boosters  •Provider-specific signal boosters  •Industrial signal boosters	FCC KDB Publication 935210 D03 Signal Booster Measurements v04(February 12,2016) FCC KDB Publication 935210 D04 Provider Specific Booster Measurements v02 (February 12,2016) FCC KDB Publication 935210 D05 Indus Booster Basic Meas v0 Ir01 (February 12,2016)		

#### Electromagnetic Compatibility (EMC)

Test Method	Test Specification(s)	Range	Comments
Unintentional Radiators	AN SI C63.4-2003 AN SI C63.4-2009		
Radiated and Conducted Emissions	ANSI C63.4:2014;  FCC O STAIP-05 (1986); ICES-001(2006);  ICES-002(2013);  ICES-003(2016);  ICES-005(2009);  CISPR 16-1-1(2015); CISPR 16-1-2(2014);  CISPR 16-1-3(2006); CISPR 16-2-3(2014);  CISPR 16-2-5(2008); CISPR 16-2-3(2014);  CISPR 16-2-5(2008); CISPR 16-2-3(2014);  EN 55016-1-1(2010);  EN 55016-1-2(2014);  EN 55016-1-3(2006);  EN 55016-2-1(2014);  EN 55016-2-3(2014);  EN 55011(2013);  ASANZS CISPR 11(2013); KN 11 (RRA  Armounce 2015-110, Dec , 03 , 2015);  VCCI V-3 (up to 6 GHz); VCCI V-5;  CNS 13438	9 kHz to 40 GHz	

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