FCC Part 15.247 RF TEST REPORT



Test Report Number IVE-18102201-FCC-RF Rev1.1						
Applicant	INNOVIVE LLC	1008				
Applicant Address	Applicant Address					
Product Name	Sub-GHz Radio Module					
Model Number CC1312R1_RevB						
CC ID 2ARO6INV-CC1312R1						
Date of EUT received 10/29/2018						
ate of Test 10/29/2018-11/14/2018						
Report Issue Date 11/23/2018						
Test Standards	Test Standards 47CFR Part 15.247: 2018					
Issued By:						
	Vista Laboratories	5				
1261	Puerta Del Sol, San Clemente, CA	92673 USA				
	www.vista-compliance.com	<u>n</u>				
the date of initial receipt of sample		d and were obtained in the period between This report is not to be reproduced by any pproval of Vista Laboratories.				

Tested by:

Da

David Zhang/Test Engineer

Approved By:

Jerry Bai/Quality Manager



Page 2 of 68

Laboratory Introduction

Vista Labs is an A2LA accredited 17025 compliant regulatory compliance testing laboratories (Cert. number: 4848-01) strategically located in Orange County, providing services in the electrical and telecommunication industries. Vista labs is also recognized testing facility for Australia (ACMA), Chinese Taipei (BSMI), Chinese Taipei (NCC), Hong Kong (OFCA), Israel (MOC), Korea (RRA), Singapore (IMDA), Vietnam (MIC), etc.

Our comprehensive testing services include safety testing, EMC emission and susceptibility testing, RF and wireless testing (including DFS).

As your partner, Vista investigates appropriate test standards, develops test plans, performs troubleshooting & failure analysis, reviews documentation, and provides test reports for a complete compliance testing and certification package.





Electromagnetic Compatibility Radio Frequency Product Certification International Approval



Page 3 of 68

TABLE OF CONTENTS

1	GI	ENERAL INFORMATION	5
	1.1	Applicant	5
	1.2	Product information	5
	1.3	Test standard and method	6
	1.4	Test purpose and statement	6
2	TE	EST SITE INFORMATION	7
3	м	IODIFICATION OF EUT	7
4	TE	EST CONFIGURATION AND OPERATION	7
	4.1	EUT test configuration	7
	4.2	EUT test mode	7
	4.3	Supporting Equipment	8
	4.4	EUT setup diagram	8
	4.5	EUT operation	8
	4.6	Test software	8
5	EL	UT AND TEST SETUP PICTURES	9
	5.1	EUT external pictures	9
	5.2	EUT internal pictures	10
	5.3	EUT test setup pictures	11
6	TE	EST SUMMARY	17
7	U	NCERTAINTY OF MEASUREMENT	
8	TE	EST SUMMARY AND RESULT	19
	8.1	Antenna Requirement	19
	8.2	Conducted Emissions	20
	8.3	20 dB Bandwidth	24
	8.4	Number of Hopping Channel	
	8.5	Maximum Output Power	
	8.6	Channel Separation	
	8.7	Time of Occupancy	41
	8.8	Conducted Unwanted Emissions Measurement	46
	8.9	Radiated Band-Edge & Spurious Emissions into Restricted Frequency Bands	51
	8.10	Frequency Hopping System Requirement	66
9	TE	EST INSTRUMENT LIST	68



Report Number:	IVE-18102201-FCC-RF Rev1.1	
Product:	Sub-GHz Radio Module	
Model Number:	CC1312R1_RevB	



Page 4 of 68

REVISION HISTORY

Original11/14/2018Original releaseN/ARev1.011/15/2018Update antenna informationN/ARev1.111/23/2018Add evaluation for bopping protocolN/A	Revision	Issue Date	Description	Note
	Original	11/14/2018	Original release	N/A
Rev1 1 11/23/2018 Add evaluation for honning protocol N/A	Rev1.0	11/15/2018	Update antenna information	N/A
	Rev1.1	11/23/2018	Add evaluation for hopping protocol	N/A



Electromagnetic Compatibility Radio Frequency Product Certification International Approval



1 General Information

1.1 Applicant

Applicant:	INNOVIVE LLC
Applicant address:	10019 Waples Ct, San Diego, CA 92121
Manufacturer:	INNOVIVE LLC
Manufacturer Address:	10019 Waples Ct, San Diego, CA 92121

1.2 Product information

Product Name	oduct Name Sub-GHz Radio Module	
Model Number	CC1312R1_RevB	
Serial Number	N/A	
Frequency Band	902.4 – 927.6 MHz	
Type of modulation	FHSS	
Equipment Class/ Category	DSS	
Maximum output power	13.907 dBm	
Antenna Information	Internal PCB antenna: 3.03 dBi External Dipole antenna: 2 dBi	
Clock Frequencies	32.768 KHz, 48 MHz	
Port/Connectors RP-SMA (for external antenna)		
Input Power 5 VDC (micro-USB)		
Power Adapter Manu/Model	N/A	
Power Adapter SN	N/A	
Hardware version	RevB	
Software version	N/A	
Simultaneous Transmission	N/A	
Additional Info	 This radio module has two hardware version, one with on-board PCB trace antenna and the other one with off-board external antennas. Both the internal and the external dipole antennas was tested. For on-board antenna version, the C36 is populated to choose right RF path; while for off-board antenna version, the C31 is populated to choose another RF path. No other change on the hardware. The unique RP-SMA connector is used for the external antenna coupling. 	





1.3 Test standard and method

Test standard	47CFR Part 15.247: 2018
Test method	ANSI C63.10: 2013

1.4 Test purpose and statement

The purpose of this test report is intended to demonstrate the compliance of product listed in section 1.2, received from company listed in section 1.1, to the requirements of standard and method listed in section 1.3. Based on our test results, we conclude that the product tested complies with the requirements of the standards indicated.



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2 Test site information

Lab performing tests	Vista Laboratories	
Lab Address1261 Puerta Del Sol, San Clemente, CA 92673 USA		
Phone Number	+1 (949) 393-1123	
Website	www.vista-compliance.com	

Test condition	Test Engineer	Test Environment	Test Date
RF conducted	David Zhang	22.1°C / 53.5%/996 mbar	10/29/2018 - 11/14/2018
Radiated	David Zhang	22.2°C / 54.1%/997 mbar	10/29/2018 - 11/14/2018

3 Modification of EUT

For RF conducted measurement purposes, the internal antenna port of the test sample was removed and replaced with an external SMA connector; the external antenna port was unmodified because it has a direct port to connect to. A short serial wire cable was soldered onto the PCB for sending commands from the laptop to the EUT to enable RF testing mode; the special test firmware is used for testing purpose.

For radiated measurement, a short serial wire cable was soldered onto the PCB for sending commands from the laptop to EUT to enable RF test mode; the special test firmware is used for testing purpose. No other physical modification was made.

4 Test configuration and operation

4.1 EUT test configuration

The EUT is powered by a 5 VDC power supply. It is loaded with test firmware for RF measurement. Radio test software is used to load test firmware to EUT to enable the RF test mode.

4.2 EUT test mode

Radio	Channel	Frequency (MHz)
Sub-GHz Transceiver	1 (Low)	902.4
Sub-GHz Transceiver	64 (Mid)	915.0
Sub-GHz Transceiver	127 (High)	927.6



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



4.3 Supporting Equipment

Index	Description	Model	S/N	Brand	Remark
1	Laptop	P29G003	G1H5102	Dell	N/A
2	AC/DC power supply	PSM06A-050Q	520	ASUS	5VDC micro USB
3	TI development board	Cc1312R1	L10CO00	TI	N/A

4.4 EUT setup diagram



4.5 EUT operation

Radio test software is used to send command to EUT to enable the RF test mode.

4.6 Test software

Index	Description	Remark
1	UniFlash	Programming software to load test firmware to device for running RF test mode.
2	EMISoft Vasona 6.0049	EMC/Spurious emission test software used during testing



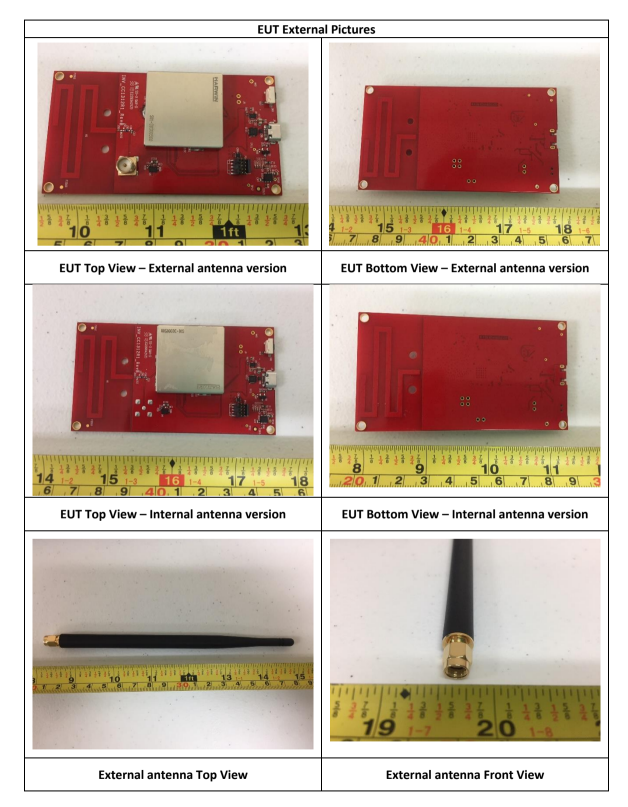
Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



Page 9 of 68

5 EUT and test setup pictures

5.1 EUT external pictures



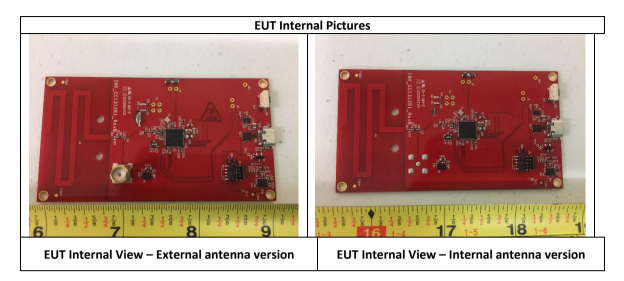


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Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



5.2 EUT internal pictures



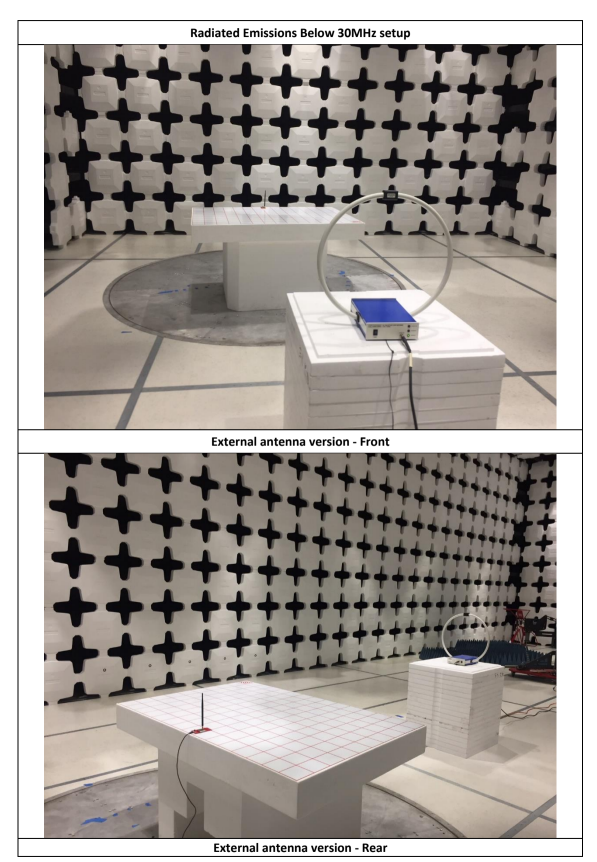


Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



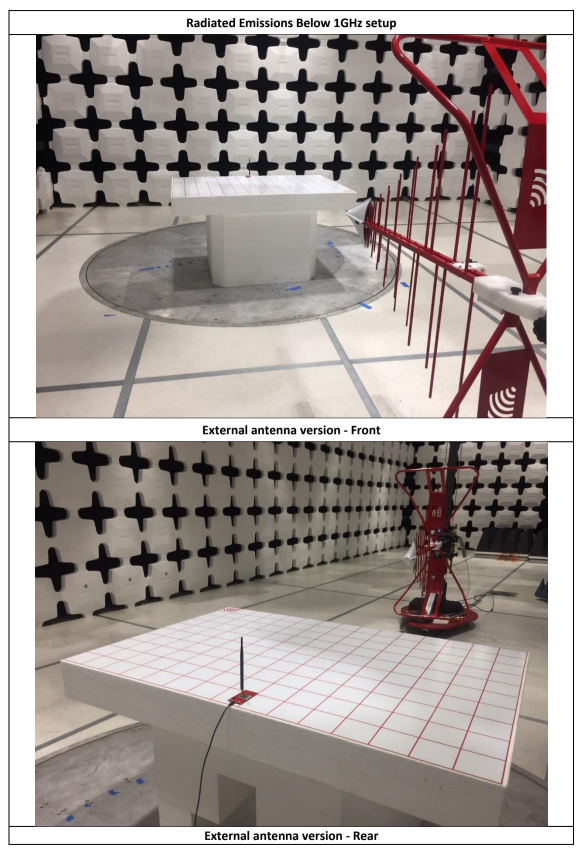
5.3 EUT test setup pictures





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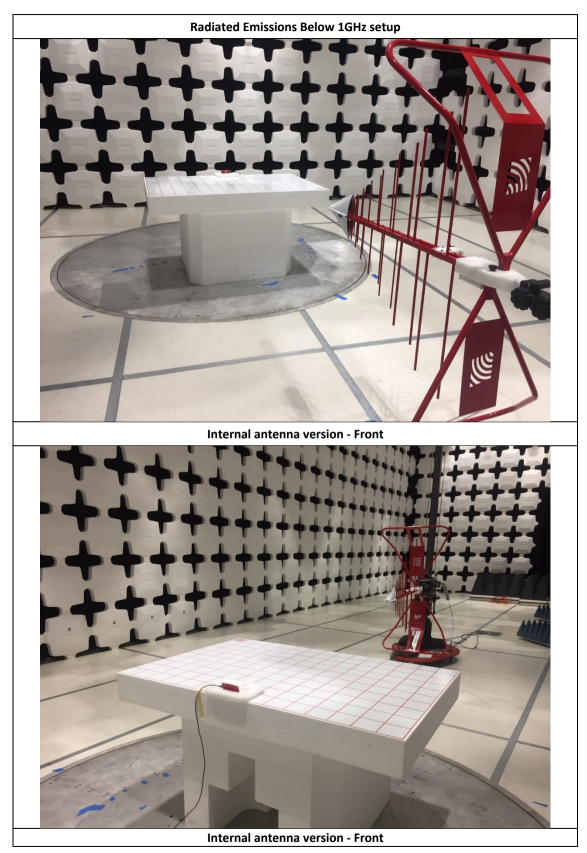






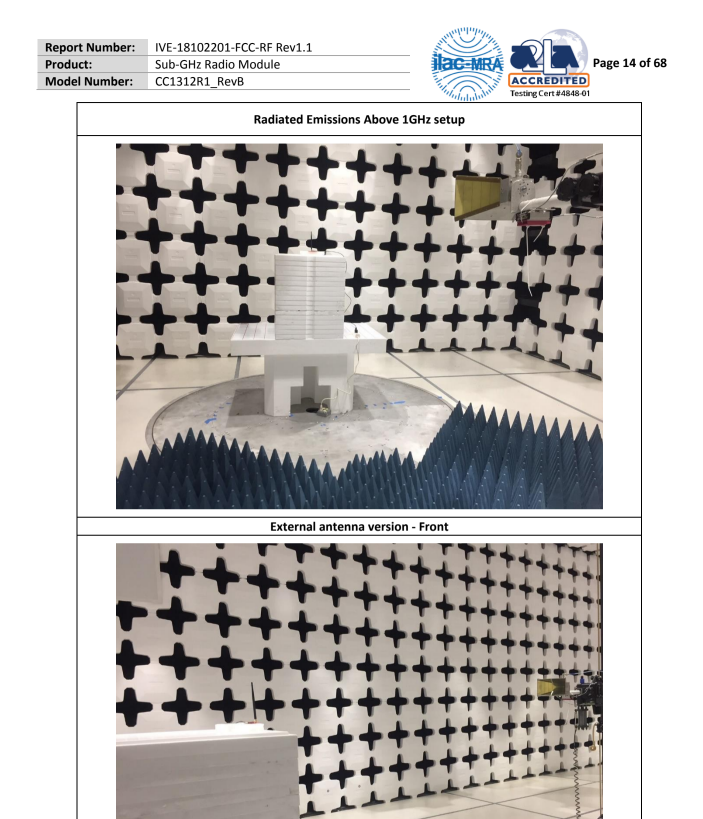
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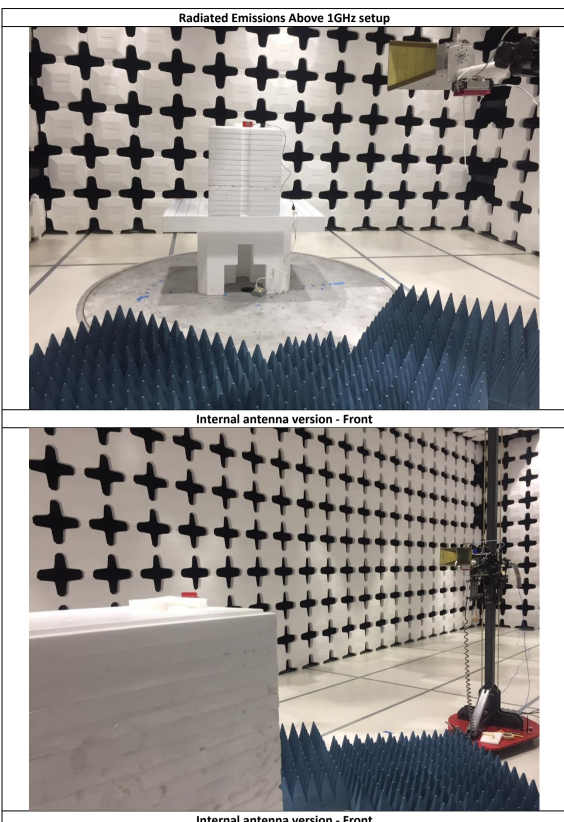
External antenna version - Rear



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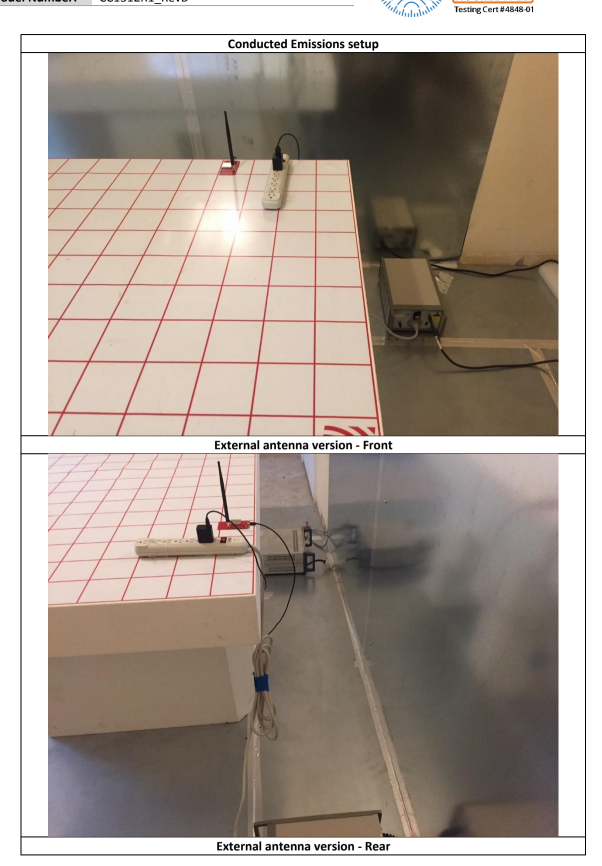
Internal antenna version - Front



Electromagnetic Compatibility Radio Frequency Product Certification **International Approval**

Report Number:	IVE-18102201-FCC-RF Rev1.1	
Product:	Sub-GHz Radio Module	
Model Number:	CC1312R1_RevB	ACCREDITED Testing Cert #4848-01

Page 16 of 68





Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:IVE-18102201-FCC-RF Rev1.1Product:Sub-GHz Radio ModuleModel Number:CC1312R1_RevB



6 Test Summary

Test Item	Test standard	Section in report	Verdict
Antenna Requirement	47CFR Part 15.247	8.1	Pass
AC Power Line Conducted Emissions	47CFR Part 15.207	8.2	Pass
20 dB Bandwidth	47CFR Part 15.247	8.3	Pass
Number of Hopping Channel	47CFR Part 15.247	8.4	Pass
Conducted Maximum Output Power	47CFR Part 15.247	8.5	Pass
Chanel Separation	47CFR Part 15.247	8.6	Pass
Time of Occupancy	47CFR Part 15.247	8.7	Pass
Conducted Unwanted Emissions	47CFR Part 15.247	8.8	Pass
Radiated Emissions & Unwanted Emissions into Restricted Frequency Bands	47CFR Part 15.247	8.9	Pass
Frequency Hopping System Requirement	47CFR Part 15.247	8.10	Pass
	Antenna Requirement AC Power Line Conducted Emissions 20 dB Bandwidth Number of Hopping Channel Conducted Maximum Output Power Chanel Separation Time of Occupancy Conducted Unwanted Emissions Radiated Emissions & Unwanted Emissions into Restricted Frequency Bands	Antenna Requirement47CFR Part 15.247AC Power Line Conducted Emissions47CFR Part 15.20720 dB Bandwidth47CFR Part 15.247Number of Hopping Channel47CFR Part 15.247Conducted Maximum Output Power47CFR Part 15.247Chanel Separation47CFR Part 15.247Time of Occupancy47CFR Part 15.247Conducted Unwanted Emissions47CFR Part 15.247Radiated Emissions & Unwanted Emissions into Restricted Frequency Bands47CFR Part 15.247	Test ItemTest standardreportAntenna Requirement47CFR Part 15.2478.1AC Power Line Conducted Emissions47CFR Part 15.2078.220 dB Bandwidth47CFR Part 15.2478.3Number of Hopping Channel47CFR Part 15.2478.4Conducted Maximum Output Power47CFR Part 15.2478.5Chanel Separation47CFR Part 15.2478.6Time of Occupancy47CFR Part 15.2478.7Conducted Unwanted Emissions47CFR Part 15.2478.8Radiated Emissions & Unwanted Emissions47CFR Part 15.2478.9

Note: N/A



Electromagnetic Compatibility Radio Frequency Product Certification International Approval



7 Uncertainty of Measurement

Test item	Measurement Uncertainty (dB)
RF Output Power (Conducted)	±1.2 dB
Power Spectral Density	±0.9 dB
Unwanted Emission (Conducted)	±2.6 dB
Occupied Channel Bandwidth	±5 %
Radiated Emission (9KHz-30MHz)	±3.5 dB
Radiated Emission (30MHz-1GHz)	±4.6 dB
Radiated Emission (1-18GHz)	±4.9 dB
Radiated Emission (18-40GHz)	±3.5 dB
Conducted Emissions (150KHz-30MHz)	±3.6 dB



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8 Test summary and result

8.1 Antenna Requirement

8.1.1 Requirement

Per § 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

8.1.2 Result

Analysis:

The EUT has an option of using the internal antenna, or an external antenna.

- For the internal antenna version, the EUT uses an on board PCB trace antenna that is permanently attached.
- For the external antenna version, the EUT has a provision for connection to an external dipole antenna, using a unique RP-SMA connector. No other external antennas are to be used with the EUT. The external antenna will be directly coupled to the board through RP-SMA connector. No RF extension cable will be used.

Conclusion:

EUT complies with antenna requirement in § 15.203.





8.2 Conducted Emissions

8.2.1 Requirement

Per § 15.207 (a), an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 μ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

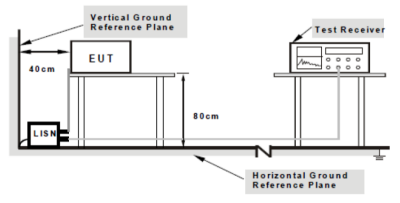
Limits for Conducted Emissions at the Mains Ports

Section	Frequency ranges	Limit (dBuV)				
Section	(MHz)	QP	Average			
	0.15 - 0.5	66 – 56	56 - 46			
Class B devices	0.5 – 5	56	46			
	5 - 30	60	50			
NOTE 1 The lower limit shall apply at the transition frequencies.						

Limits for Conducted Emissions at the Telecommunication Ports

Section	Frequency ranges	Limit (dBuV)					
Section	(MHz)	QP	Average				
Class B devices	0.15 – 0.5	85 – 74	74 – 64				
Class B devices	0.5 – 5	74	64				
NOTE 1 The limits decrease linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz NOTE 2 The voltage disturbance limits are derived for use with an impedance stabilization network (ISN) which presents a common mode (asymmetric mode) impedance of 150 Ω to the telecommunication port under test (conversion factor is 20 log10 150 / I = 44 dB).							

8.2.2 Test setup



Note: 1.Support units were connected to second LISN. 2.Both of LISNs (AMN) are 80cm from EUT and at least 80cm from other units and other metal planes support units.



Electromagnetic Compatibility Radio Frequency Product Certification International Approval



8.2.3 Test Procedure

- 1. The EUT and supporting equipment were set up in accordance with the requirements of the standard on top of a 1.5m x 1m x 0.8m high, non-metallic table.
- 2. The power supply for the EUT was fed through a $50\Omega/50\mu$ H EUT LISN, connected to filtered mains.
- 3. The RF OUT of the EUT LISN was connected to the EMI test receiver via a low-loss coaxial cable.
- 4. All other supporting equipment was powered separately from another main supply.
- 5. The EUT was switched on and allowed to warm up to its normal operating condition.
- 6. A scan was made on the NEUTRAL line (for AC mains) or Earth line (for DC power) over the required frequency range using an EMI test receiver.
- 7. High peaks, relative to the limit line, were then selected.
- 8. The EMI test receiver was then tuned to the selected frequencies and the necessary measurements made with a receiver bandwidth setting of 10 kHz. For FCC tests, only Quasi-peak measurements were made; while for CISPR/EN tests, both Quasi-peak and Average measurements were made
- 9. All possible modes of operation were investigated. Only the worst case emissions were measured and reported. All other emissions were relatively insignificant.

Note:

1) The AC line conducted emission was verified on both version boards and the worst case result tested with external antenna version is presented here.



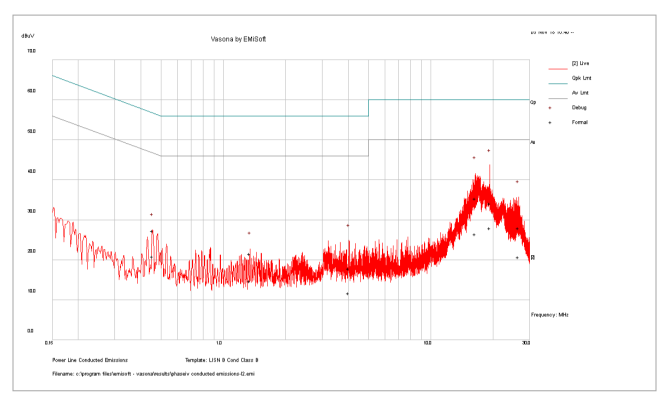
Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



8.2.4 Test Result

Live Line

Test Standard:	47CFR 15.207	Mode:	Line	
Frequency Range:	0.15-30MHz	Test Date:	11/05/2018	
Antenna Type/Polarity:	N/A	Test Personnel:	David Zhang	
Remark:	External antenna version	Test Result:	Pass	



Frequency (MHz)	Raw (dBuV)	Cable Loss (dB)	Factors (dB)	Level (dBuV/m)	Meas. Type	Line	Limit (dBuV/m)	Margin (dB)	Pass /Fail
0.46	16.91	10.11	0.28	27.29	QP	Live	56.77	-29.48	Pass
1.34	10.84	10.18	0.53	21.56	QP	Live	56.00	-34.44	Pass
4.02	5.17	10.34	2.35	17.85	QP	Live	56.00	-38.15	Pass
16.39	10.78	10.69	13.87	35.33	QP	Live	60.00	-24.67	Pass
19.26	7.49	10.76	15.81	34.06	QP	Live	60.00	-25.94	Pass
26.46	2.71	10.87	14.33	27.91	QP	Live	60.00	-32.09	Pass
0.46	10.45	10.11	0.28	20.84	AV	Live	46.77	-25.93	Pass
1.34	4.03	10.18	0.53	14.74	AV	Live	46.00	-31.26	Pass
4.02	-1.02	10.34	2.35	11.67	AV	Live	46.00	-34.33	Pass
16.39	1.83	10.69	13.87	26.39	AV	Live	50.00	-23.61	Pass
19.26	1.33	10.76	15.81	27.90	AV	Live	50.00	-22.10	Pass
26.46	-4.56	10.87	14.33	20.64	AV	Live	50.00	-29.36	Pass



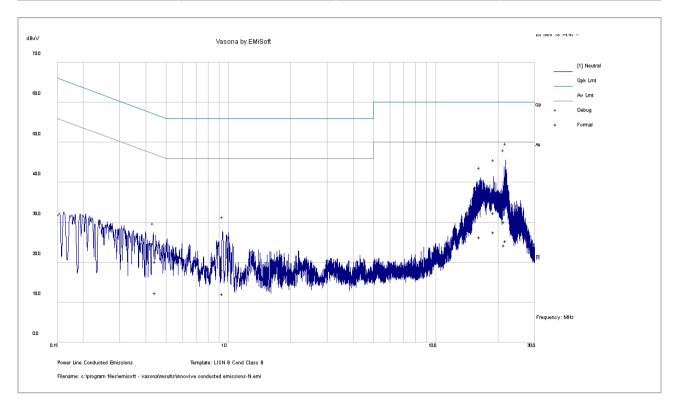
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



Neutral Line

Test Standard:	47CFR 15.207	Mode:	Neutral
Frequency Range:	0.15-30MHz	Test Date:	11/05/2018
Antenna Type/Polarity:	N/A	Test Personnel:	David Zhang
Remark:	External antenna version	Test Result:	Pass



Frequency (MHz)	Raw (dBuV)	Cable Loss (dB)	Factors (dB)	Level (dBuV/m)	Meas. Type	Line	Limit (dBuV/m)	Margin (dB)	Pass /Fail
0.44	9.74	10.11	0.28	20.13	QP	Neutral	57.00	-36.87	Pass
0.93	7.59	10.15	0.39	18.13	QP	Neutral	56.00	-37.87	Pass
16.31	9.91	10.69	13.82	34.41	QP	Neutral	60.00	-25.59	Pass
19.04	5.85	10.76	15.74	32.35	QP	Neutral	60.00	-27.65	Pass
21.30	3.57	10.79	15.82	30.18	QP	Neutral	60.00	-29.82	Pass
21.75	14.18	10.79	15.91	40.88	QP	Neutral	60.00	-19.12	Pass
0.44	1.97	10.11	0.28	12.36	AV	Neutral	47.00	-34.64	Pass
0.93	1.53	10.15	0.39	12.06	AV	Neutral	46.00	-33.94	Pass
16.31	1.78	10.69	13.82	26.28	AV	Neutral	50.00	-23.72	Pass
19.04	1.03	10.76	15.74	27.53	AV	Neutral	50.00	-22.47	Pass



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8.3 20 dB Bandwidth

8.3.1 Requirement

Per § 15.247 (a) (1) (i), For frequency hopping systems operating in the 902-928 MHz band: if the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period; if the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies and the average time of occupancy on any frequencies and the average time of occupancy on any frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period. The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz.

8.3.2 Test setup



8.3.3 Test Procedure

According to section 6.9.2, in ANSI C63.10-2013:

Measurement is made with the occupied bandwidth measurement function incorporated in spectrum analyzer. The following setting are used per ANSI C63.10-2013.

- 1. Set Center Frequency = Nominal EUT channel center frequency.
- 2. Set Span to be between two times and five times of the OBW.
- 3. RBW shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times RBW.
- 4. Set detection mode to peak and trace mode to max hold.
- 5. Use the occupied bandwidth measurement function to place two markers, one at the lowest frequency and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the "-xx dB down amplitude" determined.
- 6. The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labelled. Tabular data may be reported in addition to the plot(s).



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1 RevB



8.3.4 Test Result

Radio	Test Frequency (MHz)	Measured Bandwidth (KHz)	Maximum Bandwidth (KHz)	Result
Sub Clin	902.4	103.1	500	Pass
Sub-GHz radio	915.0	101.5	500	Pass
Taulo	927.6	103.0	500	Pass

Note: both RF paths are verified and the results were found identical.

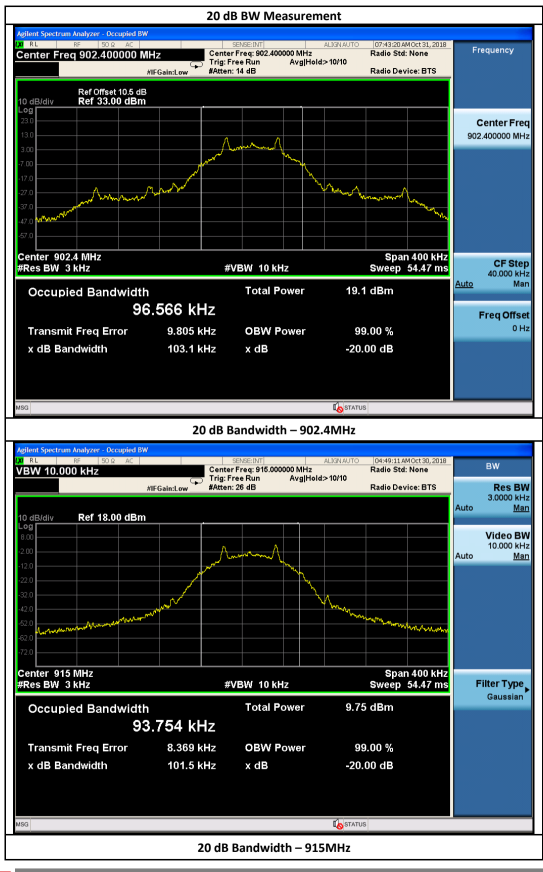
Only one set of data is presented here.



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.3.5 Test Plots

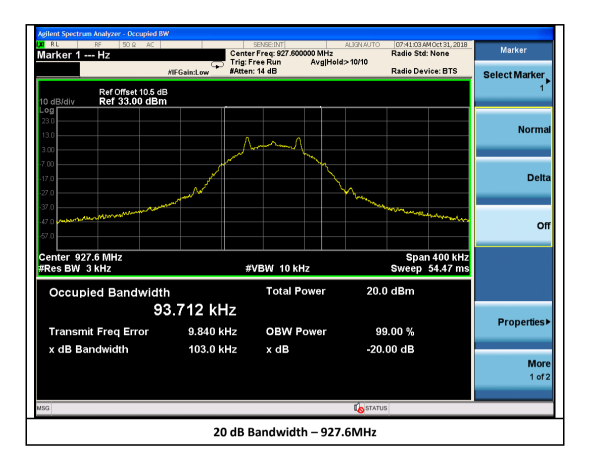




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Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB







Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.4 Number of Hopping Channel

8.4.1 Requirement

Per § 15.247 (a) (1) (i), For frequency hopping systems operating in the 902-928 MHz band: if the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period; if the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies and the average time of occupancy on any frequencies and the average time of occupancy on any frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period. The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz.

8.4.2 Test setup



8.4.3 Test Procedure

According to section 7.8.3, in ANSI C63.10-2013:

Measurement is made with spectrum analyzer. The following setting is used.

- 1. Set Span to be the frequency band of operation.
- 2. Set RBW to less 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller.
- 3. VBW \geq RBW.
- 4. Sweep: Auto.
- 5. Detector function: Peak.
- 6. Trace: Max hold.
- 7. Allow the trace to stabilize.



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1 RevB



8.4.4 Test Result

Radio	Test Frequency (MHz)	Channel Number	Limit	Result
Sub-GHz radio	902-928MHz	127	50	Pass

Note: both RF paths are verified and the results were found identical.

Only one set of data is presented here.

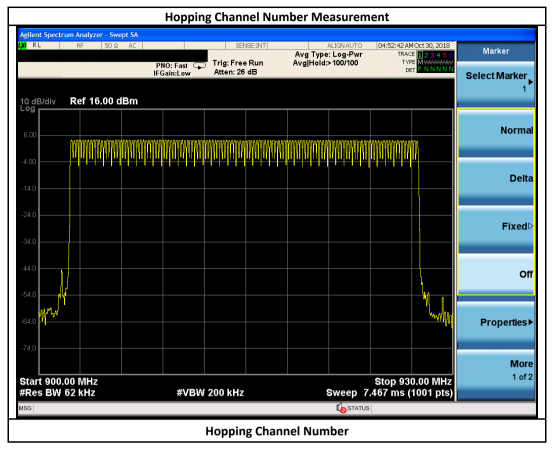


Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.4.5 Test Plots





Electromagnetic Compatibility Radio Frequency Product Certification International Approval



8.5 Maximum Output Power

8.5.1 Requirement

Per § 15.247 (b)(2), for frequency hopping systems operating in the 902-928 MHz band: 1 watt for systems employing at least 50 hopping channels; and, 0.25 watts for systems employing less than 50 hopping channels, but at least 25 hopping channels, as permitted under paragraph (a)(1)(i) of this section.

8.5.2 Test setup



8.5.3 Test Procedure

According to section 7.8.5 of ANSI C63.10-2013. The measurement was made with EUT directly connected to spectrum analyzer. The following setting is used.

- 1. Set the RBW > 20 dB BW
- 2. Set VBW \geq RBW.
- 3. Set span to approximately five times the 20 dB bandwidth, centered on a hopping channel.
- 4. Sweep time = auto couple.
- 5. Detector = peak.
- 6. Trace mode = max hold.
- 7. Allow trace to fully stabilize.
- 8. Use peak marker function to determine the peak amplitude level.



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.5.4 Test Result

External Dipole Antennas path

Radio	Test Frequency (MHz)	Measured Output Power (dBm)	Maximum Output Power (dBm)	Result	
Sub Cli-	902.4	13.534	30	Pass	
Sub-GHz radio	915.0	13.591	30	Pass	
	927.6	13.578	30	Pass	

Internal PCB trace Antenna path

Radio	Test Frequency (MHz)	Measured Output Power (dBm)	Maximum Output Power (dBm)	Result	
2.4 GHz Module	902.4	13.907	30	Pass	
	915.0	13.746	30	Pass	
	927.6	13.439	30	Pass	



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1 RevB



Page 33 of 68

Test Plots 8.5.5





Electromagnetic Compatibility Radio Frequency **Product Certification** International Approval

1261 Puerta Del Sol San Clemente, CA, 92673 +1 (949) 393-1123 w.v

Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



rker 19	RF 50 Ω AC 127.632000000	VHz PNO: Wide 🖵 IFGain:Low	SENSE:INT Trig: Free Run #Atten: 34 dB	ALIGN AUTO/NOR Avg Type: Log-Pwr Avg Hold:>100/100	06:33:19 AMNov 07, 2018 TRACE 123456 TYPE MWWWWW DET PNNNN	Peak Search
dB/div	Ref Offset 0.8 dB Ref 24.80 dBm			Mkr1	927.632 0 MHz 13.578 dBm	NextPe
3			1			Next Pk Rig
						Next Pk L
2						Marker De
2						Mkr→
						Mkr→Refl
	.6000 MHz				Span 500.0 kHz	M d 1 d
es BW 2	00 kHz	#VBW	300 kHz	Sweep 1	.000 ms (1001 pts)	





Page 35 of 68

								Malala		Cert#4848-01
			Inte	rnal Ante	enna Po	ort Meas	sureme	nt		
RLT	rum Analyzer - Sw RF 50 Ω 902.43250	ac 0000 Mi	- Z PNO: Wide ⊂ FGain:Low			ALIC Avg Type Avg Hold:	: Log-Pwr	F 06:27:00 A TRA T\ [MNov 07, 2018 CE 123456 (PE M WWWWW PET P N N N N N	Peak Search
I0 dB/div	Ref Offset 0.5 Ref 24.50 (5 dB					Mkr1	902.43 13.9	2 5 MHz 07 dBm	Next Pea
10 dB/div					↓1					
14.5										Next Pk Rigi
4.50										Next Pk Le
-5.50										NOX11 K EC
15.5										Marker Del
25.5										
35.5										Mkr→C
-45.5										
-55.5										Mkr→RefL
-65.5										
Center Q								Snan	500.0 kHz	Mo 1 of
)2.4000 MHz									
	02.4000 MHz 200 kHz		#VBI	W 300 kHz			Sweep 1	.000 ms	(1001 pts)	
≉Res BW			#VBI		power		STATUS	.000 ms		
Res BW	200 kHz	ept SA	#VBI	Output		- 902.41	status MHz	.000 ms	(1001 pts)	
#Res BW Isg Agilent Spector X R L T	200 kHz	ept SA AC 0000 MH		Output SEN	ISE:INT	- 902.41	status MHz	.000 ms	(1001 pts)	Peak Search
#Res BW Isg Agilent Spector X R L T	200 kHz rum Analyzer - Sw RF 50 Ω 914.98000	ept SA AC 00000 MH I	Hz	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	
Res BW Res BW Rel Spectro R L T Marker 1 0 dB/div	200 kHz rum Analyzer - Sw RF 50 Ω	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts)	
fRes BW sg glent Spect RLT Aarker 1 10 dB/div og	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output SEN	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea
#Res BW Isg Agilent Spector X R L T	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea
Agilent Spectri Agilent Spectri Ar RLT Marker 1 14.5	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea
Agilent Spectri Agilent Spectri Ar RLT Marker 1 14.5	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea Next Pk Rigi Next Pk Le
Agilent Spectri Agilent Spectri Agilent Spectri Agilent Spectri Marker 1 Marker 1 14.5 5.50	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea Next Pk Rigi Next Pk Le
Agilent Spectri Agilent Spectri Agilent Spectri Agilent Spectri Marker 1 Marker 1 14.5 5.50	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea Next Pk Rigi Next Pk Le Marker Del
#Res BW Isg Agilent Spectric Varker 1 Marker 1 14.5 5.50 15.5 225.5	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea Next Pk Rigi Next Pk Le Marker Del
#Res BW Issg	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea Next Pk Rigi Next Pk Le Marker Dei Mkr→C
#Res BW Issg	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH I I 5 dB	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts) (1001 pts)	Next Pea Next Pk Rig Next Pk Le Marker Del Mkr→C
#Res BW Isg Agilent Spect Agilent Spect	200 kHz	ept SA AC 00000 MH dBm	−− −− PNO: Wide ⊂	Output	ISE:INT	- 902.41	IN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR CIN AUTO/NOR	.000 ms	(1001 pts)	Next Pea Next Pk Rig Next Pk Le Marker De Mkr→C Mkr→Ref L
#Res BW Issg	200 kHz rum Analyzer - Sw RF 50 Q 914.980000 Ref Offset 0.6	ept SA AC 00000 MH dBm	−JZ FGain:Low	Output	ISE:INT	- 902.4I	STATUS WHZ AUTO/NOR I: Log-Pwr >100/100 Mkr1	.000 ms	(1001 pts) (1001 pts)	Peak Search Next Pea Next Pk Righ Next Pk Le Marker Def Mkr→C Mkr→Ref L Mor 1 of



Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



	rum Analyzer - Swept SA						
Marker 1	RF 50 Ω AC 927.582500000		SENSE:INT	ALIGN AUTO/NORF Avg Type: Log-Pwr Avg[Hold:>100/100	06:29:27 AMNov 07, 2018 TRACE 123456 TYPE MWWWWW DET PNNNNN	Peak Search	
		PNO: Wide 😱 IFGain:Low	Trig: Free Run #Atten: 34 dB	-		NextPeak	
10 dB/div Log	Ref Offset 0.5 dB Ref 24.50 dBm			Mkr1	927.582 5 MHz 13.439 dBm	NextPeak	
14.5			1			Next Pk Right	
4.50						Next Pk Left	
-15.5						Marker Delta	
-35.5						Mkr→CF	
-45.5						Mkr→RefLvl	
-65.5						More 1 of 2	
Center 92 #Res BW	27.6000 MHz / 200 kHz	#VBW	300 kHz	Sweep 1.	Span 500.0 kHz 000 ms (1001 pts)	1012	
MSG				K STATUS			
	Output power – 927.6MHz						



Report Number:	IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module			
Model Number:	CC1312R1_RevB			



8.6 Channel Separation

8.6.1 Requirement

Per § 15.247 (a) (1), frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater.

8.6.2 Test setup



8.6.3 Test Procedure

According to section 7.8.2 of ANSI C63.10-2013. The measurement was made with spectrum analyzer. The following setting is used.

- 1. Set Span to wide enough to capture the peaks of two adjacent channels.
- 2. RBW: Start with the RBW set to approximately 30% of the channel spacing
- 3. VBW ≥ RBW.
- 5. Detector = peak.
- 6. Sweep time = auto couple.
- 7. Trace mode = max hold.
- 8. Allow trace to fully stabilize.
- 9. Use the peak marker function to determine separation between the peaks of adjacent channels.



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.6.4 Test Result

Radio	Test Frequency (MHz)	Channel Separation (KHz)	20 dB Bandwidth (KHz)	Result
Sub-GHz radio	902.4	200	103.1	Pass
	915.0	204	101.5	Pass
	927.6	204	103.0	Pass

Note: both RF paths are verified and the results were found identical.

Only one set of data is presented here.

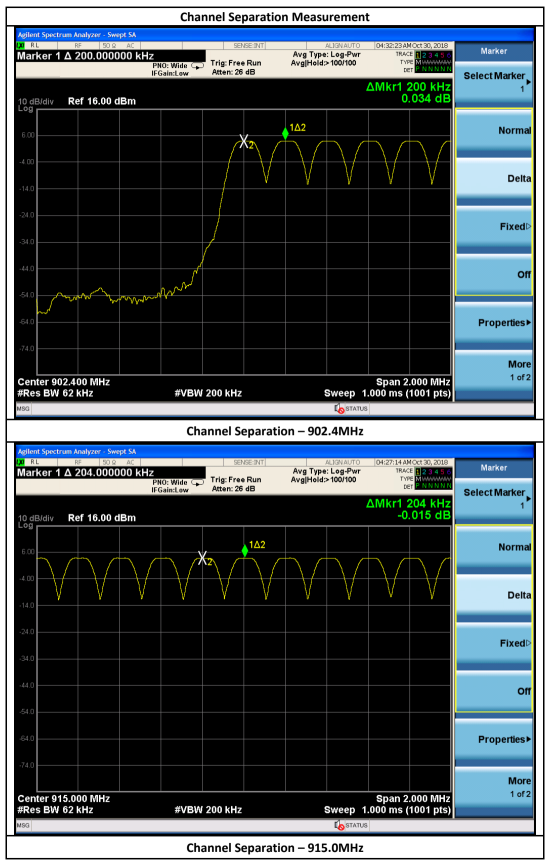


Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.6.5 Test Plots

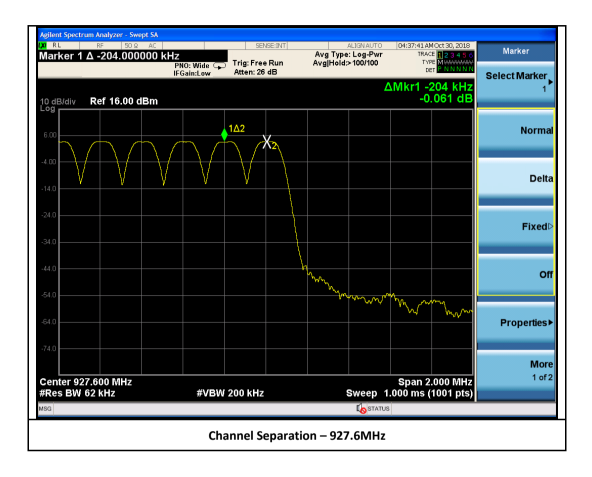




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Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB







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8.7 Time of Occupancy

8.7.1 Requirement

Per § 15.247 (a) (1) (i), for frequency hopping systems operating in the 902-928 MHz band: if the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period; if the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies and the average time of occupancy on any frequencies and the average time of occupancy on any frequencies and the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period. The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz.

8.7.2 Test setup



8.7.3 Test Procedure

According to section 7.8.4 of ANSI C63.10-2013. The measurement was made with spectrum analyzer. The following setting is used.

- 1. Set Span to zero, centered on a hopping channel.
- 2. RBW shall be \leq channel spacing.
- 3. VBW \geq RBW.
- 5. Detector = peak.
- 6. Sweep time = auto couple. As necessary to capture the entire dwell time per hopping channel; where possible use a video trigger and trigger delay so that the transmitted signal starts a little to the right of the start of the plot. The trigger level might need slight adjustment to prevent triggering when the system hops on an adjacent channel; a second plot might be needed with a longer sweep time to show two successive hops on a channel.
- 7. Trace mode = max hold.
- 8. Allow trace to fully stabilize.
- 9. Use the marker-delta function to determine the transmit time per hop.



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.7.4 Test Result

Radio	Test Frequency (MHz)	Pulse time (ms)	Repetition (times)	Total Dwell time (sec)	Limit (sec)	Result
Sub-GHz radio	902.4	197	1	0.197	0.4	Pass
	915.0	197	1	0.197	0.4	Pass
	927.6	195	1	0.195	0.4	Pass

Note: both RF paths are verified and the results were found identical.

Only one set of data is presented here.



Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



Page 43 of 68

Test Plots 8.7.5



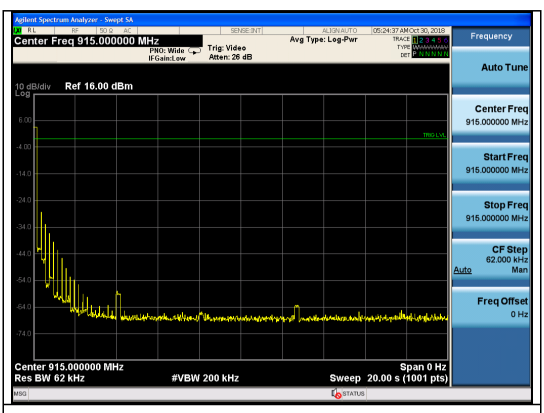


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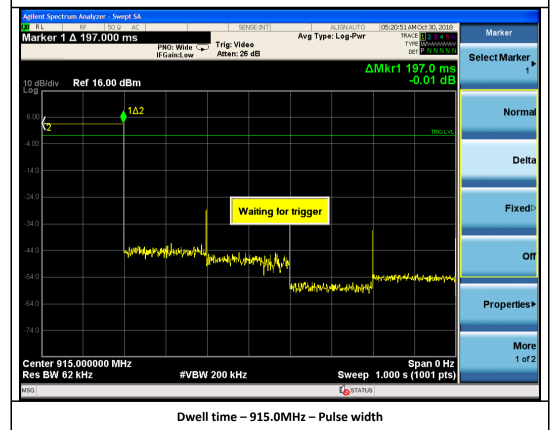
1261 Puerta Del Sol San Clemente, CA, 92673 +1 (949) 393-1123

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB





Dwell time – 915.0MHz - Repetition





Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1	
Product:	Sub-GHz Radio Module	ilac
Model Number:	CC1312R1_RevB	The Contract of the Contract o
		"International Contraction of the second sec



Page 45 of 68

Agilent Spectrum Analyzer - Swept SA			
IXI RL RF 50Ω AC Sweep Time 20.00 s	SENSE:INT	ALIGN AUTO 05:28:05 AM Oct 30, 20 Avg Type: Log-Pwr TRACE 1234	6 Trace/Detector
	PNO: Wide Trig: Video	TYPE WAANNA DET P N N N	Select Trace
10 dB/div Ref 16.00 dBm		ΔMkr1 195.0 m -71.98 d	IS 1 [►]
6.00			Clear Write
12		TRIG L	VL
-4.00			Trace Average
-14.0			
-24.0			Max Hold
-34.0			
-44.0			Min Hold
-54.0			View Blank,
-64.0 102	mereditrom to the house of the second with the second second second second second second second second second s	upper the for the former and the second s	
-74.0			More
Center 927.600000 MHz	#VBW 200 kHz	Span 0 F Sweep 20.00 s (1001 pt	z 1 of 3
Res BW 62 kHz	#VBW 200 KH2	Sweep 20.00 S (1001 p)	<u>s</u>

Dwell time – 927.6MHz - Repetition

SG						I STATUS			
enter 927. les BW 62	.600000 MHz kHz	#VBW	/ 200 kHz			Sweep	S 1.000 <u>s (</u>	pan 0 Hz 1001 pts)	
									M (
74.0	the state of the s	histophyladilwdry	univitational	villeter and the	and the second	mpunting	analiyahanna a	and he wanted	
64.0									Propertie
4.0									
4.0									
4.0									
4.0									Fixe
4.0									De
								TRIG LVL	
	1Δ2								Norr
) dB/div	Ref 16.00 dBm							0.01 dB	
		IFGain:Low	Atten: 26	dB		Δ	Mkr1 1	95.0 ms	Select Mark
larker 1 ∆	195.000 ms	PNO: Wide 🖵	Trig: Vide		Avg Type	: Log-Pwr	TYP	E 123456 WWWWWWW T P N N N N N	Marker



Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number: IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module		
Model Number:	CC1312R1_RevB		



8.8 Conducted Unwanted Emissions Measurement

8.8.1 Requirement

Per § 15.247 (d), in any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits.

8.8.2 Test setup



8.8.3 Test Procedure

According to section 7.8.8 of ANSI C63.10-2013.

Connect the primary antenna port through an attenuator to the spectrum analyzer input; in the results, account for all losses between the unlicensed wireless device output and the spectrum analyzer. The instrument shall span 30 MHz to 10 times the operating frequency in GHz, with a resolution bandwidth of 100 kHz, video bandwidth of 300 kHz, and a coupled sweep time with a peak detector. The band 30 MHz to the highest frequency may be split into smaller spans, as long as the entire spectrum is covered. The following setting is used.

8.8.4 Test Result

See test plots

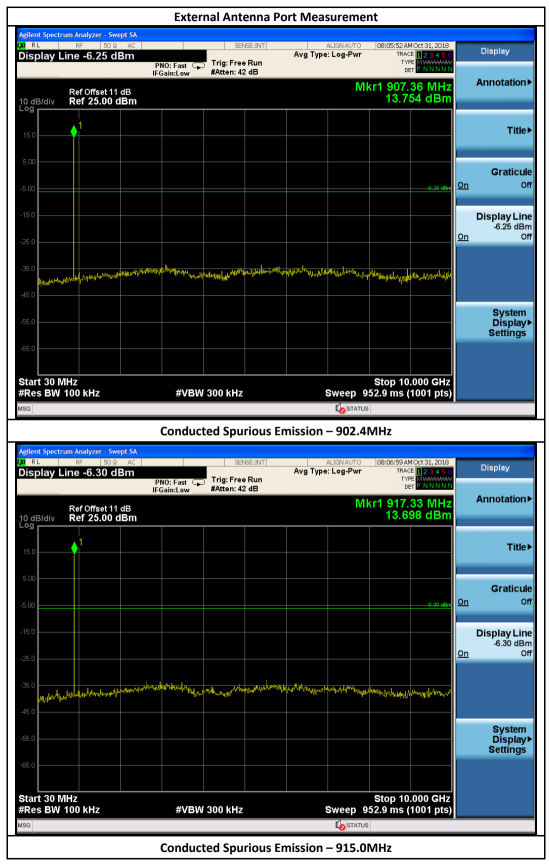


Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



8.8.5 Test Plots





Electromagnetic Compatibility Radio Frequency Product Certification International Approval 1261 Puerta Del Sol San Clemente, CA, 92673 +1 (949) 393-1123

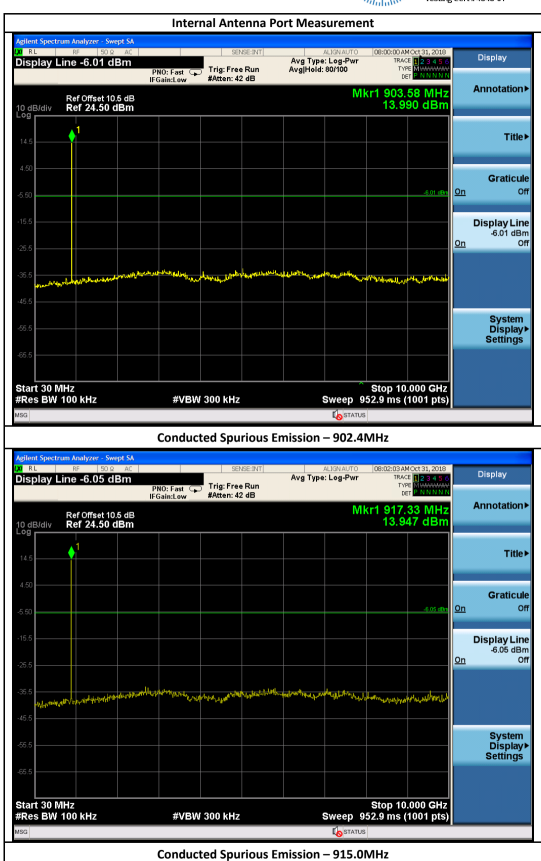


		Exte	rnal Antenna	Port Measure	ement			
gilent Spect	rum Analyzer - Swept SA							
(IRL	RF 50 Ω AC		SENSE:INT	ALIGN		4:47 AM Oct 31, 2018	Diaplay	
Display I	Line -6.22 dBm	PNO: Fast 🕞 IFGain:Low	Trig: Free Run #Atten: 42 dB	Avg Type: Log	-Pwr	TRACE 123456 TYPE MWWWWW DET PNNNNN	Display	
0 dB/div	Ref Offset 11 dB Ref 25.00 dBm				Mkr1 9 1	927.30 MHz 3.784 dBm	Annota	tior
^{og}	▲ 1						_	
15.0								litle
5.00								
5.00						6.22 dBm	Grat <u>On</u>	ticu
15.0								
15.0							Display -6.22	2 dB
25.0							<u>On</u>	C
35.0		๚ๅฃ <mark>๚</mark> ๛ฃ๚๛๛	water and the second	halangean derrytan andre	Allynownorth	ha utblir - Arrindria		
45.0	Wpatroshinker, and more a					a allan i dan i tat		
							Sys	tem
55.0							Disp Setti	olay ngs
65.0								
Start 30 F					Sta	n 10 000 CHa		
	100 kHz	#VBV	V 300 kHz		ep 952.9	p 10.000 GHz ms (1001 pts)		
SG				N	STATUS			
		Conduc	ted Spurious	Emission – 92	27.6MHz	2		





Page 49 of 68





Electromagnetic Compatibility Radio Frequency Product Certification International Approval



Page 50 of 68

		Inter	nal Antenna Po	ort Measureme	nt	
Agilent Spectr	rum Analyzer - Swept SA					
X/RL	RF 50 Ω AC		SENSE:INT	ALIGN AUTO Avg Type: Log-Pwr	08:03:17 AM Oct 31, 2018 TRACE 1 2 3 4 5 6	Display
Display L	₋ine -6.06 dBm	PNO: Fast 😱 IFGain:Low	Trig: Free Run #Atten: 42 dB	Avg Type: Log-Pwr	TYPE MWWWWW DET PNNNNN	
10 dB/div	Ref Offset 10.5 dB Ref 24.50 dBm			M	kr1 927.30 MHz 13.938 dBm	Annotation
	1					Title
14.5						The
4.50						Graticu
-5.50					6.06.dBm	<u>n</u> 0
15.5						Display Lin -6.06 dB
-25.5						<u>n</u> 0
35.5	Hold Allow at a strategy with the state of the	All and the physical and the second	maniferran Laborary Months	Mart to a share when the state of the state	allow and a second and a	
45.5						
55.5						System Display
-65.5						Settings
Start 30 N #Res BW		#VBW	300 kHz		Stop 10.000 GHz 52.9 ms (1001 pts)	
ISG						
		Conduct	ed Spurious E	mission – 927.6	MHz	



Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1	
Product:	Sub-GHz Radio Module	
Model Number:	CC1312R1_RevB	I.I.I.I



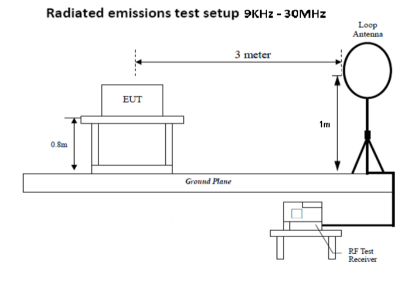
8.9 Radiated Band-Edge & Spurious Emissions into Restricted Frequency Bands

8.9.1 Requirement

Per § 15.247 (d), in any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

Frequency range (MHz)	Field Strength (μV/m)	
0.009~0.490	2400/F(KHz)	
0.490~1.705	24000/F(KHz)	
1.705~30.0	30	
30 - 88	100	
88 – 216	150	
216 960	200	
Above 960	500	

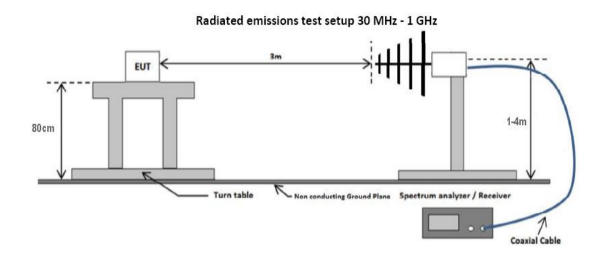
8.9.2 Test setup



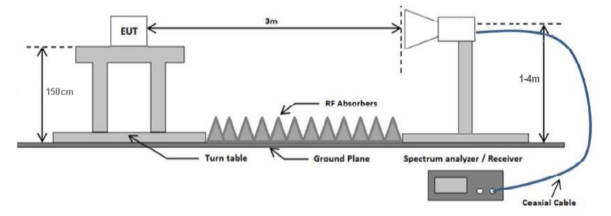


Report Number: IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module		
Model Number:	CC1312R1_RevB		





Radiated emissions test setup above 1 GHz





Electromagnetic Compatibility Radio Frequency Product Certification International Approval



8.9.3 Test Procedure

According to section 6 .5 and 6.6 Radiated spurious emission measurements in ANSI C63.10-2013 as well as the procedures for maximizing and measuring radiated emissions that are described in ANSI C63.10 was followed. Boresight antenna mast was used during the scanning to point to EUT to maximize the emission. The process will be repeated in three EUT orientations.

- 1. The EUT was switched on and allowed to warm up to its normal operating condition.
- 2. The test was carried out at the selected frequency points obtained from the EUT characterization. Maximization of the emissions, was carried out by rotating the EUT, changing the antenna polarization, and adjusting the antenna height in the following manner:
 - a. Vertical or horizontal polarization (whichever gave the higher emission level over a full rotation of the EUT) was chosen.
 - b. The EUT was then rotated to the direction that gave the maximum emission.
 - c. Finally, the antenna height was adjusted to the height that gave the maximum emission.
- 3. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-Peak detection at frequency below 1GHz.
- 4. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 3MHz with Peak detection for Peak measurement at frequency above 1GHz.

The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and the video bandwidth is 10Hz with Peak detection for Average Measurement as below at frequency above 1GHz.

5. Steps 2 and 3 were repeated for the next frequency point, until all selected frequency points were measured.



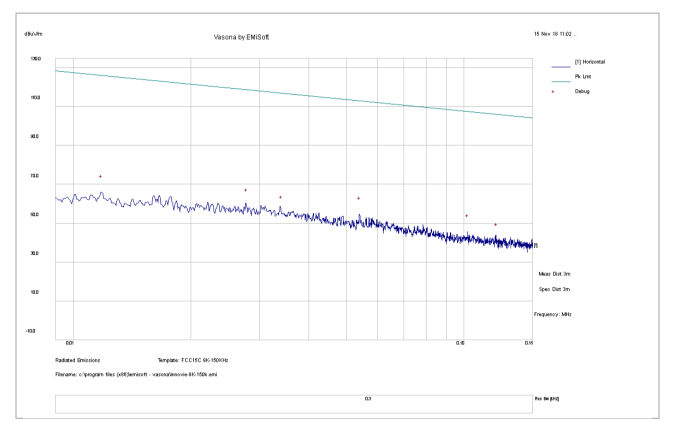
Report Number: IVE-18102201-FCC-RF Rev1.1			
Product:	Sub-GHz Radio Module		
Model Number:	CC1312R1_RevB		



8.9.4 Test Result

<u>9KHz – 150KHz test result</u>

Test Standard:	47CFR 15.209	Mode:	915MHz
Frequency Range:	Below 150KHz	Test Date:	11/14/2018
Antenna Type/Polarity:	Loop / 0 deg & 90 deg	Test Personnel:	David Zhang
Remark:	External antenna	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/ m	Det	Pol deg	Height cm	Table cm	Limit dBuV/m	Margin dB
0.012	55.15	0.33	10.44	65.92	PK	0	100	65	126.15	-60.23
0.028	44.91	0.41	13.49	58.81	PK	0	100	220	118.73	-59.92
0.034	40.92	0.43	13.73	55.09	PK	0	100	109	116.95	-61.86
0.054	41.57	0.48	12.57	54.62	PK	0	100	21	112.95	-58.33
0.102	34.07	0.54	11.00	45.61	PK	0	100	98	107.42	-61.81
0.121	29.49	0.56	11.00	41.05	PK	0	100	11	105.92	-64.87

Note: 1) Both 0 deg and 90 deg setup of the loop antenna have been verified and the worst case result is presented here.

- 2) All different antenna versions have been verified and the worst case result is presented here.
- 3) All three EUT orientations have been tested.



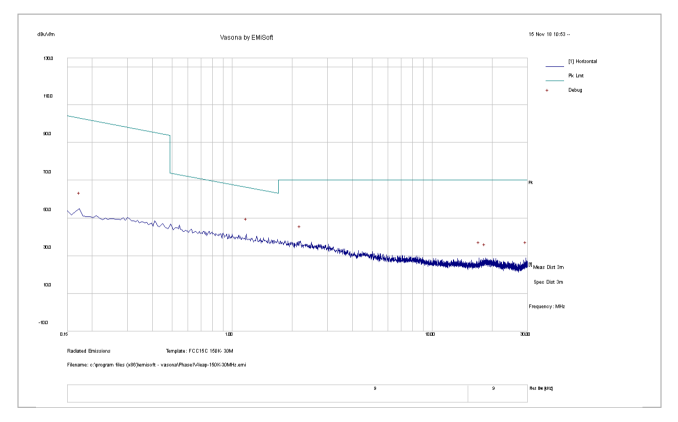
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



<u>150KHz – 30MHz test result</u>

Test Standard:	47CFR 15.209	Mode:	915MHz
Frequency Range:	150KHz – 30MHz	Test Date:	11/14/2018
Antenna Type/Polarity:	Loop / 0 deg & 90 deg	Test Personnel:	David Zhang
Remark:	External antenna	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/m	Det	Pol deg	Height cm	Table cm	Limit dBuV/m	Margin dB
0.223	39.78	0.62	11.32	51.72	PK	0	100	59	100.64	-48.92
0.958	26.67	0.77	12.86	40.30	PK	0	100	108	67.97	-27.67
2.082	22.69	0.84	13.19	36.72	PK	0	100	72	70.00	-33.28
3.632	17.41	0.90	13.03	31.34	PK	0	100	162	70.00	-38.66
8.763	13.69	0.99	13.38	28.05	PK	0	100	331	70.00	-41.95
16.122	11.87	1.53	13.33	26.73	PK	0	100	12	70.00	-43.27
22.156	13.25	1.89	13.34	28.47	PK	0	100	99	70.00	-41.53

Note: 1) Both 0 deg and 90 deg setup of the loop antenna have been verified and the worst case result is presented here.

- 2) All different antenna versions have been verified and the worst case result is presented here.
- 3) All three EUT orientations have been tested.



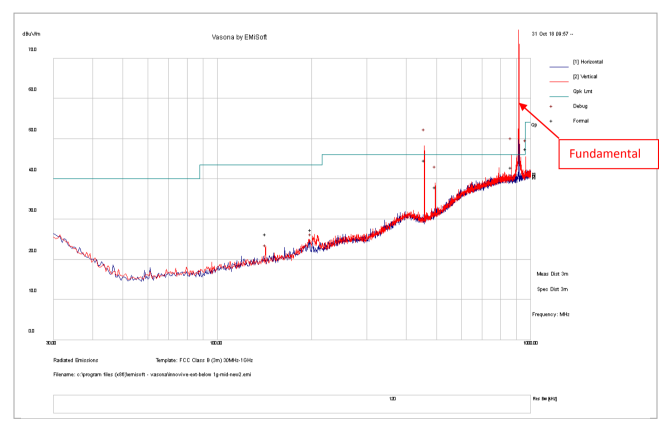
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1 RevB



30-1000MHz test result for external antenna version

Test Standard:	47CFR 15.209	Mode:	902.4MHz
Frequency Range:	30-1000MHz	Test Date:	10/31/2018
Antenna Type/Polarity:	Bi-Log/Hor & Ver	Test Personnel:	David Zhang
Remark:	N/A	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/m	Det	Pol deg	Height cm	Table deg	Limit dBuV/m	Margin dB
142.53	13.05	4.16	9.04	26.25	QP	V	122	339	43.50	-17.25
198.39	12.65	4.72	9.98	27.35	QP	Н	288	320	43.50	-16.15
457.51	21.00	6.20	17.50	44.70	QP	V	100	351	46.00	-1.30
495.84	13.37	6.09	18.50	37.96	QP	V	100	48	46.00	-8.04
866.97	11.90	7.50	23.50	42.90	QP	V	200	328	46.00	-3.10
962.99	15.74	7.85	23.94	47.54	QP	V	100	196	54.00	-6.46

Note: For below 1GHz, all different channel and modes were verified but only the worst case result is shown here. All three EUT orientations have been tested.



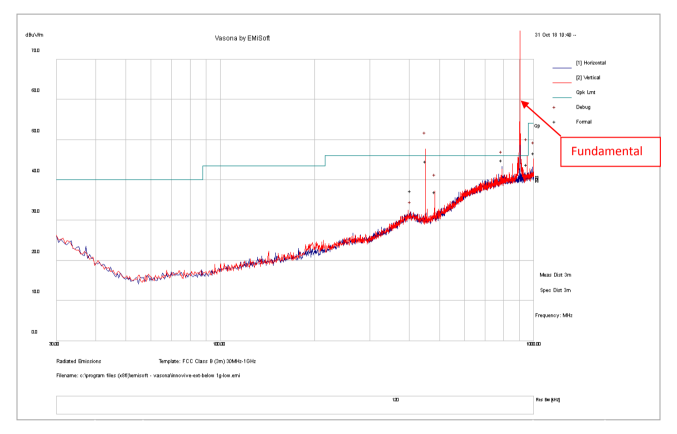
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



30-1000MHz test result for external antenna version

Test Standard:	47CFR 15.209	Mode:	915MHz
Frequency Range:	30-1000MHz	Test Date:	10/31/2018
Antenna Type/Polarity:	Bi-Log/Hor & Ver	Test Personnel:	David Zhang
Remark:	N/A	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/m	Det	Pol deg	Height cm	Table deg	Limit dBuV/m	Margin dB
403.22	12.96	6.36	18.05	37.37	QP	Н	170	50	46.00	-8.63
451.21	21.10	6.20	17.30	44.60	QP	V	101	0	46.00	-1.40
483.25	12.70	6.12	18.18	37.00	QP	V	400	218	46.00	-9.00
789.85	13.97	7.25	23.69	44.91	QP	Н	172	209	46.00	-1.09
950.40	12.20	7.80	23.80	43.80	QP	V	132	0	46.00	-2.20
998.37	14.46	7.98	24.28	46.72	QP	V	144	297	54.00	-7.28

Note: For below 1GHz, all different channel and modes were verified but only the worst case result is shown here. All three EUT orientations have been tested.



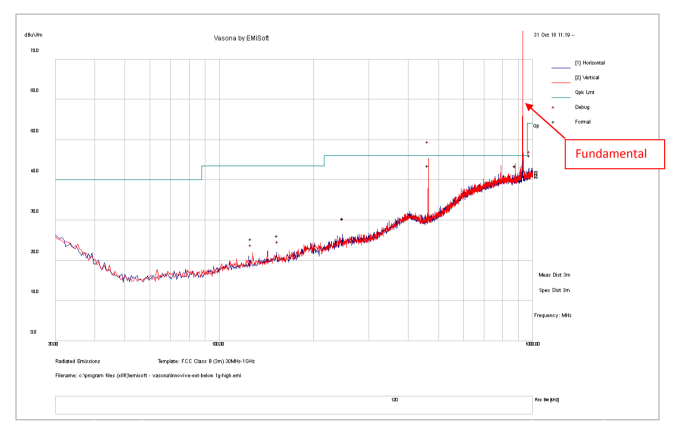
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



30-1000MHz test result for external antenna version

Test Standard:	47CFR 15.209	Mode:	927.4MHz
Frequency Range:	30-1000MHz	Test Date:	10/31/2018
Antenna Type/Polarity:	Bi-Log/Hor & Ver	Test Personnel:	David Zhang
Remark:	N/A	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/m	Det	Pol deg	Height cm	Table deg	Limit dBuV/m	Margin dB
126.10	12.74	3.95	8.64	25.34	QP	Н	319	266	43.50	-18.16
153.30	12.65	4.28	9.26	26.20	QP	Н	292	292	43.50	-17.30
247.38	12.89	5.23	12.29	30.40	QP	Н	320	14	46.00	-15.60
463.81	19.80	6.20	17.70	43.60	QP	V	100	361	46.00	-2.40
879.67	12.50	7.50	23.40	43.40	QP	V	162	321	46.00	-2.60
975.65	14.24	7.90	24.07	46.21	QP	V	400	191	54.00	-7.79

Note: For below 1GHz, all different channel and modes were verified but only the worst case result is shown here. All three EUT orientations have been tested.



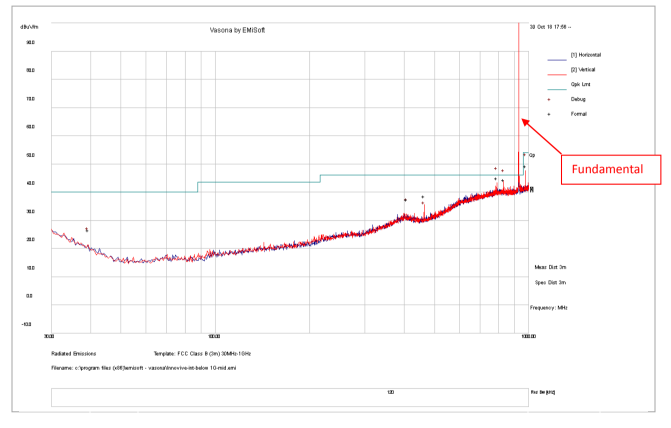
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



30-1000MHz test result for internal antenna version

Test Standard:	47CFR 15.209	Mode:	902.4MHz
Frequency Range:	30-1000MHz	Test Date:	10/30/2018
Antenna Type/Polarity:	Bi-Log/Hor & Ver	Test Personnel:	David Zhang
Remark:	N/A	Test Result:	Pass



Frequency	Raw	Cable	AF	Level	Det	Pol	Height	Table	Limit	Margin
MHz	dB	dB	dB	dBuV/m		deg	cm	deg	dBuV/m	dB
39.36	13.43	2.53	10.73	26.69	QP	V	188	71	40.00	-13.31
406.67	13.05	6.35	17.99	37.39	QP	Н	345	268	46.00	-8.61
463.81	14.81	6.17	17.67	38.66	QP	V	100	305	46.00	-7.34
790.11	14.01	7.25	23.69	44.95	QP	Н	353	49	46.00	-1.05
831.62	13.50	7.40	23.60	44.50	QP	Н	100	224	46.00	-1.50
975.64	17.31	7.90	24.07	49.28	QP	V	130	206	54.00	-4.72

Note: For below 1GHz, all different channel and modes were verified but only the worst case result is shown here. All three EUT orientations have been tested.

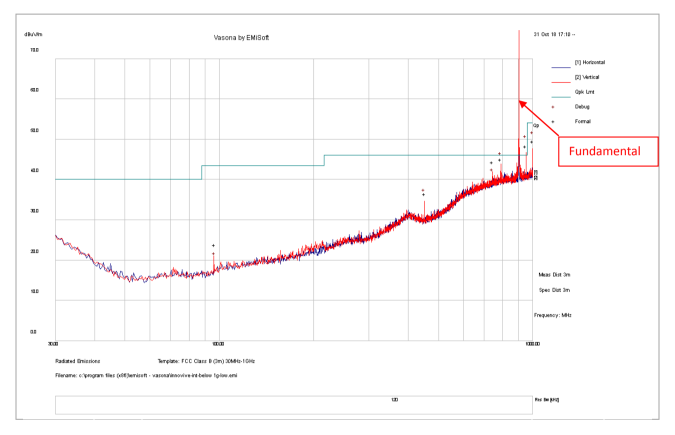


Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



30-1000MHz test result for internal antenna version

Test Standard:	47CFR 15.209	Mode:	915MHz
Frequency Range:	30-1000MHz	Test Date:	10/31/2018
Antenna Type/Polarity:	Bi-Log/Hor & Ver	Test Personnel:	David Zhang
Remark:	N/A	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/m	Det	Pol deg	Height cm	Table cm	Limit dBuV/m	Margin dB
96.50	12.78	3.52	7.56	23.87	QP	V	170	360	43.50	-19.63
451.13	13.02	6.21	17.33	36.56	QP	Н	160	290	46.00	-9.44
743.68	13.90	7.28	23.14	44.32	QP	V	260	64	46.00	-1.68
790.15	14.06	7.25	23.69	45.00	QP	Н	299	353	46.00	-1.00
950.43	12.70	7.80	23.80	44.30	QP	V	144	184	46.00	-1.70
998.40	17.30	7.98	24.28	49.56	QP	V	100	174	54.00	-4.44

Note: For below 1GHz, all different channel and modes were verified but only the worst case result is shown here. All three EUT orientations have been tested.



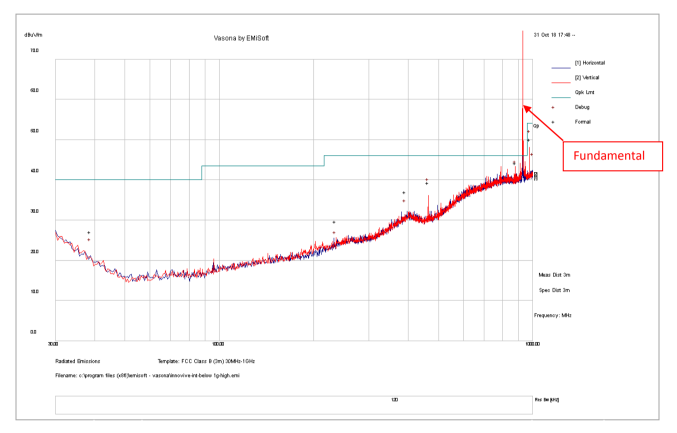
Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



30-1000MHz test result for internal antenna version

Test Standard:	47CFR 15.209	Mode:	927.4MHz
Frequency Range:	30-1000MHz	Test Date:	10/31/2018
Antenna Type/Polarity:	Bi-Log/Hor & Ver	Test Personnel:	David Zhang
Remark:	N/A	Test Result:	Pass



Frequency MHz	Raw dB	Cable dB	AF dB	Level dBuV/m	Det	Pol deg	Height cm	Table cm	Limit dBuV/m	Margin dB
38.63	13.55	2.50	11.11	27.17	QP	Н	399	97	40.00	-12.83
234.39	12.95	5.10	11.71	29.76	QP	Н	278	138	46.00	-16.24
390.57	13.06	6.31	17.62	36.99	QP	Н	351	160	46.00	-9.01
463.80	15.52	6.17	17.67	39.37	QP	V	100	252	46.00	-6.63
879.68	13.40	7.50	23.40	44.30	QP	V	310	324	46.00	-1.70
975.64	18.17	7.90	24.07	50.13	QP	V	100	78	54.00	-3.87

Note: For below 1GHz, all different channel and modes were verified but only the worst case result is shown here. All three EUT orientations have been tested.



Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1_RevB



<u>1GHz – 10GHz Test Result for External Antenna version</u>

Freq. MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/ m	Meas. Type	Pol	Hgt cm	Deg	Limit dBuV/ m	Margi n dB	Pass /Fail
2707.26	49.12	15.11	-9.20	55.04	РК	Н	197	360	74	-18.96	Pass
6316.69	41.76	17.87	-2.72	56.91	РК	V	195	266	74	-17.10	Pass
7409.73	35.60	19.61	-1.13	54.08	РК	Н	161	72	74	-19.92	Pass
7783.26	34.78	19.78	-1.17	53.39	РК	Н	237	71	74	-20.61	Pass
2707.26	45.33	15.11	-9.20	51.24	AV	Н	197	360	54	-2.76	Pass
6316.69	34.34	17.87	-2.72	49.48	AV	V	195	266	54	-4.52	Pass
7409.73	24.01	19.61	-1.13	42.49	AV	Н	161	72	54	-11.51	Pass
7783.26	22.88	19.78	-1.17	41.49	AV	Н	237	71	54	-12.51	Pass

Test Mode: 902.4MHz

Test Mode: 915MHz

Freq. MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/ m	Meas. Type	Pol	Hgt cm	Deg	Limit dBuV/ m	Margi n dB	Pass /Fail
2744.92	48.79	15.15	-9.15	54.79	РК	н	170	250	74	-19.21	Pass
6405.20	42.35	17.86	-2.79	57.42	РК	V	173	92	74	-16.58	Pass
7564.86	34.50	19.79	-1.28	53.01	РК	Н	237	251	74	-20.99	Pass
10731.34	29.45	22.20	1.74	53.38	РК	Н	329	95	74	-20.62	Pass
2744.92	44.99	15.15	-9.15	50.99	AV	Н	170	250	54	-3.01	Pass
6405.20	34.77	17.86	-2.79	49.85	AV	V	173	92	54	-4.15	Pass
7564.86	23.15	19.79	-1.28	41.67	AV	Н	237	251	54	-12.33	Pass
10731.34	17.96	22.20	1.74	41.89	AV	Н	329	95	54	-12.11	Pass

Test Mode: 927.6MHz

Freq. MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/ m	Meas. Type	Pol	Hgt cm	Deg	Limit dBuV/ m	Margi n dB	Pass /Fail
2782.78	46.14	15.18	-9.07	52.25	РК	V	136	238	74	-21.75	Pass
6493.11	41.44	17.86	-2.66	56.64	PK	Н	133	310	74	-17.36	Pass
7485.95	35.97	19.76	-1.16	54.57	РК	Н	385	315	74	-19.43	Pass
2782.78	40.24	15.18	-9.07	46.35	AV	V	136	238	54	-7.65	Pass
6493.11	33.50	17.86	-2.66	48.70	AV	Н	133	310	54	-5.30	Pass
7485.95	24.11	19.76	-1.16	42.71	AV	Н	385	315	54	-11.29	Pass

Note: All three EUT orientations have been tested.



Report Number:	IVE-18102201-FCC-RF Rev1.1
Product:	Sub-GHz Radio Module
Model Number:	CC1312R1 RevB



<u>1GHz – 10GHz Test Result for Internal Antenna version</u>

Test Mode: 902.4MHz

Freq. MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/ m	Meas. Type	Pol	Hgt cm	Deg	Limit dBuV/ m	Margi n dB	Pass /Fail
2707.45	48.74	15.11	-9.20	54.65	РК	Н	160	175	74	-19.35	Pass
4512.23	46.34	16.80	-6.33	56.82	РК	Н	232	110	74	-17.18	Pass
6667.83	37.83	18.16	-2.42	53.58	РК	V	311	84	74	-20.42	Pass
7356.03	35.96	19.50	-1.12	54.34	РК	Н	174	176	74	-19.66	Pass
2707.45	43.89	15.11	-9.20	49.80	AV	Н	160	175	54	-4.20	Pass
4512.23	41.45	16.80	-6.33	51.93	AV	Н	232	110	54	-2.07	Pass
6667.83	25.51	18.16	-2.42	41.26	AV	V	311	84	54	-12.74	Pass
7356.03	24.19	19.50	-1.12	42.57	AV	Н	174	176	54	-11.43	Pass

Test Mode: 915MHz

Freq. MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/ m	Meas. Type	Pol	Hgt cm	Deg	Limit dBuV/ m	Margi n dB	Pass /Fail
2744.78	46.09	15.15	-9.15	52.09	РК	н	173	181	74	-21.91	Pass
4575.04	47.01	16.81	-6.08	57.74	РК	V	189	181	74	-16.26	Pass
6345.63	38.21	17.87	-2.80	53.28	РК	Н	400	300	74	-20.72	Pass
7389.24	35.78	19.57	-1.12	54.22	РК	Н	244	340	74	-19.78	Pass
2744.78	39.28	15.15	-9.15	45.28	AV	Н	173	181	54	-8.72	Pass
4575.04	41.60	16.80	-6.10	52.30	AV	V	189	181	54	-1.70	Pass
6345.63	26.15	17.87	-2.80	41.21	AV	Н	400	300	54	-12.79	Pass
7389.24	24.07	19.57	-1.12	42.51	AV	Н	244	340	54	-11.49	Pass

Test Mode: 927.6MHz

Freq. MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/ m	Meas. Type	Pol	Hgt cm	Deg	Limit dBuV/ m	Margi n dB	Pass /Fail
4638.14	48.70	16.83	-5.90	59.63	РК	V	153	192	74	-14.37	Pass
7735.45	35.24	19.79	-1.21	53.82	РК	Н	138	134	74	-20.18	Pass
7467.09	35.80	19.73	-1.15	54.37	РК	Н	206	361	74	-19.63	Pass
2783.08	49.64	15.18	-9.07	55.76	РК	Н	139	184	74	-18.25	Pass
4638.14	41.30	16.80	-5.90	52.20	AV	V	153	192	54	-1.80	Pass
7735.45	23.30	19.79	-1.21	41.87	AV	Н	138	134	54	-12.13	Pass
7467.09	23.98	19.73	-1.15	42.56	AV	Н	206	361	54	-11.45	Pass
2783.08	44.82	15.18	-9.07	50.93	AV	Н	139	184	54	-3.07	Pass

Note: All three EUT orientations have been tested.

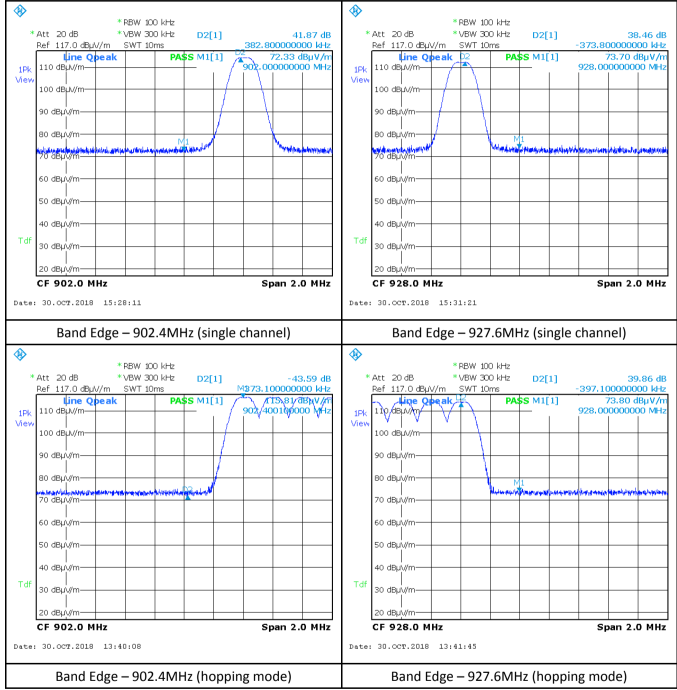


Electromagnetic Compatibility Radio Frequency Product Certification International Approval

Report Number:	IVE-18102201-FCC-RF Rev1.1				
Product:	Sub-GHz Radio Module				
Model Number:	CC1312R1_RevB				



Radiated Band Edge Measurement Result for External Antenna



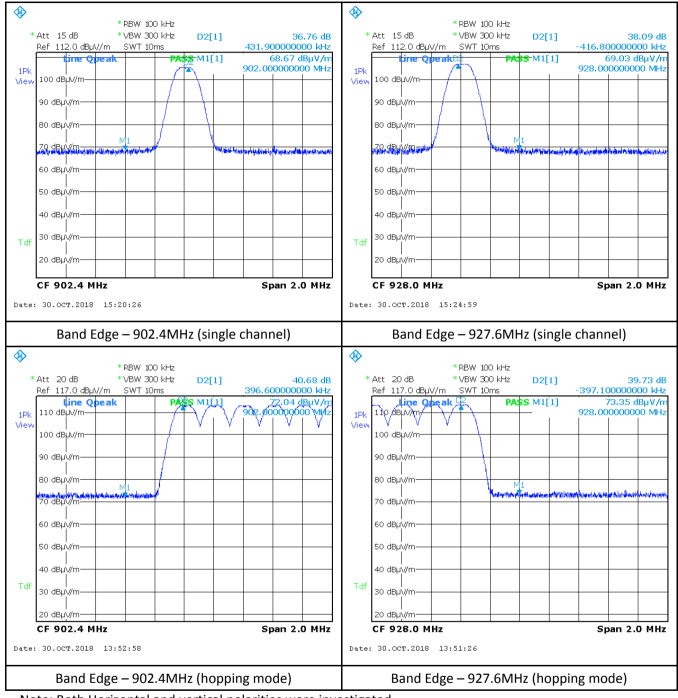
Note: Both Horizontal and vertical polarities were investigated.



Report Number:	IVE-18102201-FCC-RF Rev1.1				
Product:	Sub-GHz Radio Module				
Model Number:	CC1312R1_RevB				



Radiated Band Edge Measurement Result for Internal Antenna



Note: Both Horizontal and vertical polarities were investigated.



Electromagnetic Compatibility Radio Frequency Product Certification International Approval



8.10 Frequency Hopping System Requirement

8.10.1 Requirement

Per § 15.247 (a) (1), the system shall hop to channel frequencies that are selected at the system hopping rate from a pseudo randomly ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

Per § 15.247 (g), frequency hopping spread spectrum systems are not required to employ all available hopping channels during each transmission. However, the system, consisting of both the transmitter and the receiver, must be designed to comply with all of the regulations in this section should the transmitter be presented with a continuous data (or information) stream. In addition, a system employing short transmission bursts must comply with the definition of a frequency hopping system and must distribute its transmissions over the minimum number of hopping channels specified in this section.

Per § 15.247 (h), the incorporation of intelligence within a frequency hopping spread spectrum system that permits the system to recognize other users within the spectrum band so that it individually and independently chooses and adapts its hopsets to avoid hopping on occupied channels is permitted. The coordination of frequency hopping systems in any other manner for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters is not permitted.

8.10.2 Result

Analysis:

This system, consisting of both the transmitter and the receiver, is designed to comply with all of the regulations defined per § 15.247, and the transmitter is presented with a continuous data stream. This system also complies with the definition of a frequency hopping system and distribute its transmissions over the 127 channels which meets § 15.247 requirement.

The hopping sequence for the channel is based on direct hash channel function (DH1CF) as defined in the Wi-SUN FAN specification. DH1CF generates a pseudo random sequence of channels based on the extended address of the node and thus is unique to each node. The pseudorandom sequence is always followed and no other effort for adaptation or coordination is used.

An example of Pseudorandom Frequency Hopping Sequence Table as below:

8, 111, 118, 81, 79, 113, 124, 94, 103, 55, 23, 87, 44, 114, 78, 31, 60, 34, 16, 42, 35, 52, 67, 4, 112, 109, 85, 48, 92, 25, 119, 41, 15, 104, 22, 98, 61, 10, 86, 91, 102, 107, 45, 38, 120, 36, 115, 121, 108, 63, 127, 76, 2, 9, 18, 106, 37, 11, 116, 126, 46, 95, 88, 89, 17, 33, 32, 14, 84, 47, 101, 83, 6, 64, 39, 12, 20, 68, 125, 51, 58, 122, 43, 1, 54, 80, 123, 74, 73, 90, 3, 26, 110, 70, 53, 82, 5, 56, 117, 13, 27, 69, 19, 105, 99, 57, 50, 24, 29, 72, 28, 93, 100, 75, 65, 97, 62, 30, 77, 59, 71, 21, 7, 40, 66, 49, 96, etc.



Report Number:	IVE-18102201-FCC-RF Rev1.1				
Product:	Sub-GHz Radio Module				
Model Number:	CC1312R1_RevB				



The pseudorandom sequence of frequencies is followed by each receiver and each channel frequency within the sequence is listened to for a uniform dwell period. The transmitter syncs to a receiver's sequence and transmits on each channel within the sequence for dwell time. The device continues to cycle through each frequency and repeats the sequence in a regular period. This ensures that a constant transmitter uniformly spreads transmission equally across its frequency set. The system uses a uniformly distributed transmission scheme so the transmissions will on average occupy each transmission equally.

The system transmitters match the hopping channel sequence of the receiver. The input bandwidth matches the channel hopping and shift frequencies in synchronization with the transmitted signals.

The system receiver's listen on channels according to their pseudorandom channel sequence and dwell period. The input bandwidth is determined by this sequence and the system transmitters shift frequencies in synchronization with the receivers.

Conclusion:

EUT complies with frequency hopping system requirement in § 15.247.



Electromagnetic Compatibility Radio Frequency Product Certification International Approval



9 Test instrument list

Equipment	Manufacturer	Model	Serial Number	Cal. Date	Cal. Due
Semi-Anechoic Chamber	ETS-Lindgren	10M	VL001	5/11/2018	5/11/2019
Shielding Control Room	ETS-Lindgren	Series 81	VL006	N/A	N/A
Spectrum Analyzer	Keysight	N9020A	MY50110074	5/4/2018	5/4/2019
EMC Test Receiver	R&S	ESL6	100230	5/7/2018	5/7/2019
LISN (9KHz – 30MHz)	EMCO	3816/2	9705-1066	5/4/2018	5/4/2019
Bi-Log Antenna	ETS-Lindgren	3142E	217921	11/15/2017	11/15/2018
Horn Antenna (1-18GHz)	Electro-Metrics	EM-6961	6292	5/2/2018	5/2/2019
Horn Antenna (18-40GHz)	Com-Power	AH-840	101109	5/2/2018	5/2/2019
Preamplifier	RF Bay, Inc.	LPA-10-20	11180621	5/10/2018	5/10/2019
True RMS Multi-meter	UNI-T	UT181A	C173014829	5/10/2018	5/10/2019
Temp / Humidity / Pressure Meter	PCE Instruments	PCE-THB 40	R062028	5/9/2018	5/9/2019
RF Attenuator	Pasternack	PE7005-3	VL061	5/10/2018	5/10/2019
Preamplifier 100KHz - 40GHz	Aeroflex	33711-392- 77150-11	064	5/10/2018	5/10/2019
EM Center Control	ETS-Lindgren	7006-001	160136	N/A	N/A
Turn Table	ETS-Lindgren	2181-3.03	VL002	N/A	N/A
Boresight Antenna Tower	ETS-Lindgren	2171B	VL003	N/A	N/A
Loop Antenna (9k-30MHz)	Com-Power	AL-130	121012	5/9/2018	5/9/2019
RE test cable(below 6GHz)	Vista	RE-6GHz-01	RE-6GHz-01	5/10/2018	5/10/2019
RE test cable (1-18GHz)	PhaseTrack	II-240	RE-18GHz-01	5/10/2018	5/10/2019
RE test cable (>18GHz)	Sucoflex	104	344903/4	5/10/2018	5/10/2019
Pulse limiter	Com-Power	LIT-930A	531727	5/15/2018	5/15/2019
CE test cable #1	FIRST RF	FRF-C-1002-001	CE-6GHz-01	5/10/2018	5/10/2019
CE test cable#2	FIRST RF	FRF-C-1002-001	CE-6GHz-02	5/9/2018	5/9/2019

