RF TEST REPORT



Report No.: FCC_RF_SL15030401-SPC-014_0413

Supersede Report No.: NONE

Applicant	SpiderCloud Wireless, Inc.	
Product Name	SpiderCloud Radio Node	
Model No.	SCRN-310-0413	
Test Standard	47CFR Part27	
Test Method	TIA-603-D: 2009	
FCC ID	Y47RN310B4B13	
Date of test	02/13/2014 - 04/13/2015	
Issue Date	04/13/2015	
Test Result	Pass Fail	
Equipment com	olied with the specification	[x]
Equipment did r	ot comply with the specification	[]
	N. Malber G.	David Thany
	Nima Molaei	David Zhang David Zhang

Issued By:
SIEMIC Laboratories
775 Montague Expressway, Milpitas, 95035 CA

Test result presented in this test report is applicable to the tested sample only





Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	2 of 56

Laboratory Introduction

SIEMIC, headquartered in the heart of Silicon Valley, with superior facilities in US and Asia, is one of the leading independent testing and certification facilities providing customers with one-stop shop services for Compliance Testing and Global Certifications.



In addition to testing and certification, SIEMIC provides initial design reviews and compliance management throughout a project. Our extensive experience with China, Asia Pacific, North America, European, and International compliance requirements, assures the fastest, most cost effective way to attain regulatory compliance for the global markets.

Accreditations for Conformity Assessment

Country/Region	Accreditation Body	Scope
USA	FCC, A2LA	EMC , RF/Wireless , Telecom
Canada	IC, A2LA, NIST	EMC, RF/Wireless , Telecom
Taiwan	BSMI , NCC , NIST	EMC, RF, Telecom , Safety
Hong Kong	OFTA , NIST	RF/Wireless ,Telecom
Australia	NATA, NIST	EMC, RF, Telecom , Safety
Korea	KCC/RRA, NIST	EMI, EMS, RF , Telecom, Safety
Japan	VCCI, JATE, TELEC, RFT	EMI, RF/Wireless, Telecom
Mexico	NOM, COFETEL, Caniety	Safety, EMC , RF/Wireless, Telecom
Europe	A2LA, NIST	EMC, RF, Telecom , Safety
Israel	MOC, NIST	EMC, RF, Telecom, Safety

Accreditations for Product Certifications

Country	Accreditation Body	Scope
USA	FCC TCB, NIST	EMC , RF , Telecom
Canada	IC FCB , NIST	EMC , RF , Telecom
Singapore	iDA, NIST	EMC , RF , Telecom
EU	NB	EMC & R&TTE Directive
Japan	MIC (RCB 208)	RF , Telecom
HongKong	OFTA (US002)	RF , Telecom

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Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	3 of 56

CONTENTS

1		REP(DRT REVISION HISTORY	4
2		EXE	CUTIVE SUMMARY	5
3		CUS	FOMER INFORMATION	5
4		TEST	SITE INFORMATION	5
5			IFICATION	
6			INFORMATION	
Ī	6.1		UT Description	
	6.2		adio Description	
	6.3		UT test modes/configuration Description	
	6.4		UT Photos - External	
	6.5	5 E	UT Photos - Internal	9
	6.6	6 E	UT Test Setup Photos	10
7		SUPF	PORTING EQUIPMENT/SOFTWARE AND CABLING DESCRIPTION	11
	7.1	l S	upporting Equipment	11
	7.2	2 Te	est Software Description	11
8		TEST	SUMMARY	12
9		MEA	SUREMENT UNCERTAINTY	13
1()	М	EASUREMENTS, EXAMINATION AND DERIVED RESULTS	14
	10		RF Output Power	
	10	.2	Peak-Average Ratio	25
	10	.3	Occupied Bandwidth	
	10	.4	Band Edge	39
	10	.5	Radiated Spurious Emission below 1GHz	46
	10	.6	Radiated Spurious Emissions above 1GHz	49
	10	.7	Frequency Stability	52
Α	NNI	EX A.	TEST INSTRUMENT	54
Δ	NNI	FY R	SIEMIC ACCREDITATION	55



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	4 of 56

Report Revision History

Report No.	Report Version	Description	Issue Date
FCC_RF_SL15030401-SPC-014_0413	None	Original	04/13/2015



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	5 of 56

2 **Executive Summary**

The purpose of this test program was to demonstrate compliance of following product

<u>Company:</u> SpiderCloud Wireless, Inc. <u>Product:</u> SpiderCloud Radio Node

Model: SCRN-310-0413

against the current Stipulated Standards. The specified model product stated above has demonstrated compliance with the Stipulated Standard listed on 1st page.

3 Customer information

Applicant Name	SpiderCloud Wireless, Inc.
Applicant Address	408 E. Plumeria Drive, San Jose, CA 95134
Manufacturer Name	SpiderCloud Wireless, Inc.
Manufacturer Address	408 E. Plumeria Drive, San Jose, CA 95134

4 Test site information

Lab performing tests	SIEMIC Laboratories
Lab Address	775 Montague Expressway, Milpitas, CA 95035
FCC Test Site No.	881796
IC Test Site No.	4842D-2
VCCI Test Site No.	A0133

5 Modification

Index	Item	Description	Note
-	-	-	-

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Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	6 of 56

EUT Information

EUT Description <u>6.1</u>

Product Name	SpiderCloud Radio Node
Model No.	SCRN-310-0413
Trade Name	SpiderCloud
Serial No.	13338A10454
Input Power	56VDC (PoE)
Power Adapter Manu/Model	POE36U-1AT-R
Power Adapter SN	-
Hardware version	-
Software version	-
Date of EUT received	2/10/2014
Equipment Class/ Category	PCB, TNB
Operating Frequencies	LTE: TX (746 MHz to 756 MHz), LTE: RX (777 MHz to 787 MHz) LTE: TX (2110 MHz to 2155 MHz), LTE: RX (1710 MHz to 1755 MHz)
Port/Connectors	RJ45 (PoE)
Remark	NONE



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	7 of 56

6.2 Radio Description

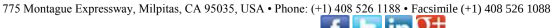
Item	LTE	LTE	
Operating Band /Radio Type	LTE Band 4	LTE Band 13	
Bandwidth	5MHz, 10 MHz, 15MHz, 20 MHz	10 MHz	
Modulation	QPSK/16QAM/64QAM QPSK/16QAM/64Q		
Antenna Type	Internal Omni-directional antenna	Internal Omni-directional antenna	
Antenna Gain	3 dBi	3 dBi	
Frequency TX(MHz) TX: 2110 MHz to 2155 MHz RX: 1710 MHz to 1755 MHz TX: 746 MHz to 756 MHz RX: 777 MHz to 787 MHz			
Note: Only 1 single channel is used on LTE Band 13. It's mid channel with TX frequency at 751MHz.			

6.3 EUT test modes/configuration Description

Test mode

Final Test Mode Note			
Final_test_mode_1	Continuous transmission, 5MHz, QPSK, Low CH	LTE-Band4	
Final_test_mode_2	Continuous transmission, 5MHz, QPSK, Mid CH	LTE-Band4	
Final_test_mode_3	Continuous transmission, 5MHz, QPSK, High CH	LTE-Band4	
Final_test_mode_4	Continuous transmission, 10MHz, QPSK, Low CH	LTE-Band4	
Final_test_mode_5	Continuous transmission, 10MHz, QPSK, Mid CH	LTE-Band4	
Final_test_mode_6	Continuous transmission, 10MHz, QPSK, High CH	LTE-Band4	
Final_test_mode_7	Continuous transmission, 15MHz, QPSK, Low CH	LTE-Band4	
Final_test_mode_8	Continuous transmission, 15MHz, QPSK, Mid CH	LTE-Band4	
Final_test_mode_9	Continuous transmission, 15MHz, QPSK, High CH	LTE-Band4	
Final_test_mode_10	Continuous transmission, 20MHz, QPSK, Low CH	LTE-Band4	
Final_test_mode_11	Continuous transmission, 20MHz, QPSK, Mid CH	LTE-Band4	
Final_test_mode_12	Continuous transmission, 20MHz, QPSK, High CH	LTE-Band4	
Final_test_mode_13	Continuous transmission, 5MHz, 64QAM, Low CH	LTE-Band4	
Final_test_mode_14	Continuous transmission, 5MHz, 64QAM, Mid CH	LTE-Band4	
Final_test_mode_15	Continuous transmission, 5MHz, 64QAM, High CH	LTE-Band4	
Final_test_mode_16	Continuous transmission, 10MHz, 64QAM, Low CH	LTE-Band4	
Final_test_mode_17	Continuous transmission, 10MHz, 64QAM, Mid CH	LTE-Band4	
Final_test_mode_18	Continuous transmission, 10MHz, 64QAM, High CH	LTE-Band4	
Final_test_mode_19	Continuous transmission, 15MHz, 64QAM, Low CH	LTE-Band4	
Final_test_mode_20	Continuous transmission, 15MHz, 64QAM, Mid CH	LTE-Band4	
Final_test_mode_21	Continuous transmission, 15MHz, 64QAM, High CH	LTE-Band4	
Final_test_mode_22	Continuous transmission, 20MHz, 64QAM, Low CH	LTE-Band4	
Final_test_mode_23	Continuous transmission, 20MHz, 64QAM, Mid CH	LTE-Band4	
Final_test_mode_24	Continuous transmission, 20MHz, 64QAM, High CH	LTE-Band4	
Final_test_mode_25	Continuous transmission, 10MHz, QPSK, Mid CH	LTE-Band13	
Final_test_mode_26	Continuous transmission, 10MHz, 16QAM, Mid CH	LTE-Band13	
Final_test_mode_27	Continuous transmission, 10MHz, 64QAM, Mid CH	LTE-Band13	

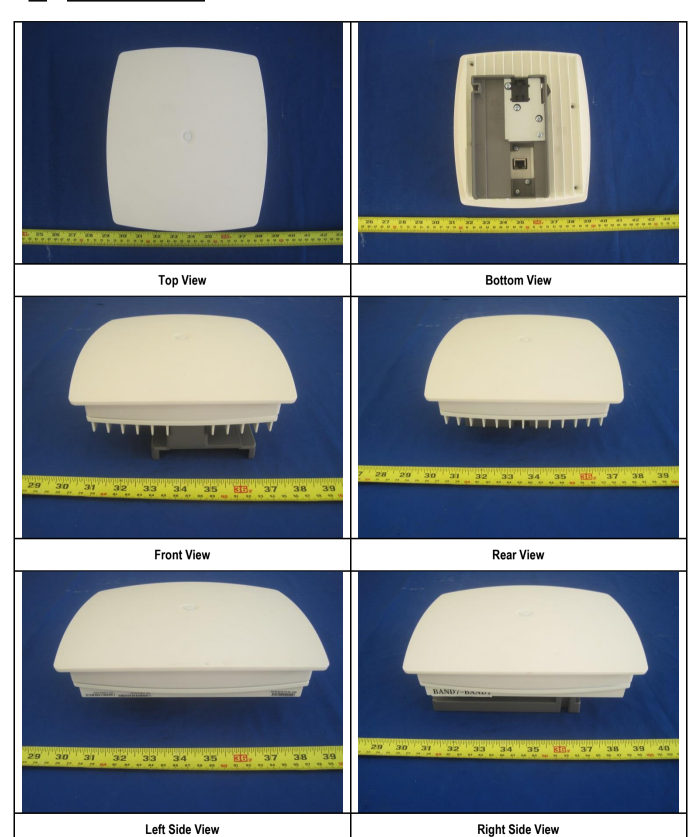
Remark: NONE





Test report No.	FCC_RF_SL15030401-SPC-014_0413	
Page	8 of 56	

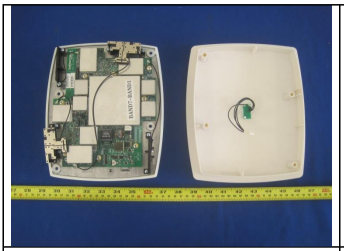
6.4 EUT Photos - External





Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	9 of 56

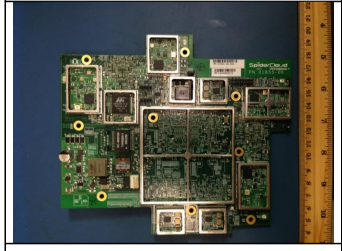
6.5 EUT Photos - Internal





Top View Top Cover Open

Rear View Top Cover Off



Main PCB - Top View

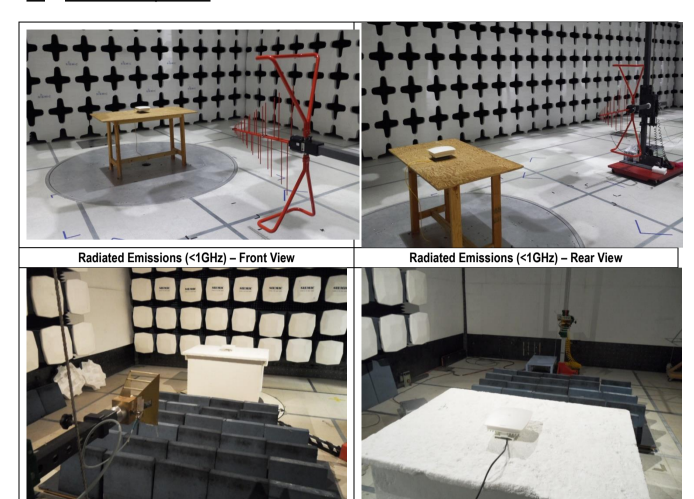


Main PCB - Bottom View



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	10 of 56

6.6 EUT Test Setup Photos



Note: The spurious emission in different EUT orientation was investigated, including the EUT standing up position and the laying down position. The EUT orientation shown in above setup photo is the worst case position.

Radiated Emissions (>1GHz) – Front View

Radiated Emissions (>1GHz) - Rear View



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	11 of 56

Supporting Equipment/Software and cabling Description

Supporting Equipment 7.1

Item	Supporting Equipment Description	Model	Serial Number	Manufacturer	Note
1	PoE Adatper	POE36U-1AT-R	P90212324A1	Phihong	-

<u>7.2</u> **Test Software Description**

Test Item	Software	Description
RF testing	ePview	Enable EUT continuous TX mode and change to different channel

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Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	12 of 56

Test Summary

Test Item			Test standard		Test Method/Procedure		
E.R.P/ E.I.R.P		FCC	47CFR24.232, 47CFR27.50	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
Occupie	d Bandwidth	FCC	47CFR24.238(a), 47CFR27.53	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
Peak-Av	erage Ratio	FCC	47CFR24.232, 47CFR27.50	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
Spurious and harmonic Emission at antenna port		FCC	47CFR2.1051,47CFR24.238, 47CFR27.53	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
Band Edge		FCC	47CFR2.1053,47CFR24.238, 47CFR27.53	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
Radiated spurious and harmonic emission		FCC	47CFR2.1053,47CFR24.238, 47CFR27.53	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
Frequency stability		FCC	47CFR2.1055, 47CFR24.135, 47CFR27.54	FCC	TIA-603-D: 2009	⊠ Pass □ N/A	
 All measurement uncertainties do not take into consideration for all presented test results. The applicant shall ensure frequency stability by showing that an emission is maintained within the band of operation under all normal operating conditions as specified in the user's manual. 				nder all			





Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	13 of 56

Measurement Uncertainty 9

Test Item	Frequency Range	Description	Uncertainty
Band Edge and Radiated Spurious Emissions	30MHz – 1GHz	Confidence level of approximately 95% (in the case where distributions are normal), with a coverage factor of 2 (for EUTs < 0.5m X 0.5m X 0.5m)	+5.6dB/- 4.5dB
Band Edge and Radiated Spurious Emissions	1GHz – 40GHz	Confidence level of approximately 95% (in the case where distributions are normal), with a coverage factor of 2 (for EUTs < 0.5m X 0.5m X 0.5m)	+4.3dB/- 4.1dB





Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	14 of 56

Measurements, Examination and Derived Results

10.1 RF Output Power

Requirement(s):

Spec	Item	Requirement	Applicable				
47CFR 22.913(a)	The maximum effective radiated power (ERP) of base transmitters and cellular repeaters must not exceed 500 Watts.						
47CFR24.232	-	Mobile/portable stations are limited to 2 watts EIRP peak power and the equipment must employ means to limit the power to the minimum necessary for successful communications.					
47CFR27.50	-	The maximum effective radiated power (ERP) of fixed and base station must not exceed 1000 Watts.	\boxtimes				
Test Setup		Spectrum AnalyzerEUT					
Test Procedure	 EUT was set for low, mid, high channel with modulated mode and highest RF output power. The spectrum analyzer was connected to the antenna terminal. 						
Test Date	I	2014 – 03/10/2014 Environmental condition Relative Humidity	22°C 48% 1008mbar				
Remark	NONE						
Result	⊠ Pas	ss 🗆 Fail					

Test Data	⊠ Yes	□ N/A
Test Plot		□ N/A





Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	15 of 56

Test Data for LTE band 4

Туре	Channel	Frequency (MHz)	Measured PW –Port 1(dBm)	Measured PW –Port 2(dBm)	Combined Power (dBm)	Antenna Gain (dBi)	E.I.R.P (dBm)
CALL DIA	Low	2112.5	18.87	17.03	21.06	3	24.06
5MHz BW, QPSK	Mid	2132.5	20.42	20.72	23.58	3	26.58
QFSR	High	2152.5	20.79	19.13	23.05	3	26.05
CMIL DIA	Low	2112.5	18.81	17.07	21.04	3	24.04
5MHz BW, 64QAM	Mid	2132.5	20.48	20.81	23.66	3	26.66
04QAW	High	2152.5	20.67	19.18	23.00	3	26.00
40MH - DW	Low	2115	20.58	20.69	23.646	3	26.646
10MHz BW, QPSK	Mid	2132	20.87	21.09	23.992	3	26.992
QFSR	High	2150	21.23	20.97	24.112	3	27.112
401411 - 10141	Low	2115	21.18	21.25	24.225	3	27.225
10MHz BW, 64QAM	Mid	2132	21.06	21.19	24.136	3	27.136
04QAW	High	2150	20.97	20.69	23.843	3	26.843
AENALI- DVA	Low	2117.5	19.56	18.83	22.22	3	25.22
15MHz BW, QPSK	Mid	2132.5	21.11	21.25	24.19	3	27.19
QI OIL	High	2147.5	22.14	20.49	24.40	3	27.40
ACMUL DVA	Low	2117.5	19.47	18.71	22.12	3	25.12
15MHz BW, 64QAM	Mid	2132.5	21.13	21.29	24.22	3	27.22
04QAW	High	2147.5	22.13	20.49	24.40	3	27.40
000411- 004	Low	2120	20.81	21.13	23.983	3	26.983
20MHz BW, QPSK	Mid	2132	21.27	21.40	24.346	3	27.346
QFSK	High	2145	21.00	20.61	23.820	3	26.820
OOMILE DVA	Low	2120	20.93	21.26	24.108	3	27.108
20MHz BW, 64QAM	Mid	2132	20.87	21.01	23.951	3	26.951
04QAIVI	High	2145	21.06	20.62	23.856	3	26.856

Test Data for LTE band 13

Туре	Channel	Frequency (MHz)	Measured PW –Port 1(dBm)	Measured PW –Port 2(dBm)	Max Power (dBm)	Antenna Gain (dBi)	E.I.R.P (dBm)
10M BW, QPSK	Mid	751	20.89	20.64	23.78	3	26.78
10M BW, 16QAM	Mid	751	21.14	20.88	24.02	3	27.02
10M BW, 64QAM	Mid	751	21.15	20.87	24.02	3	27.02

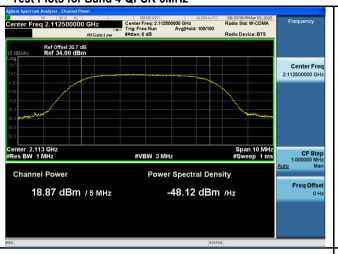
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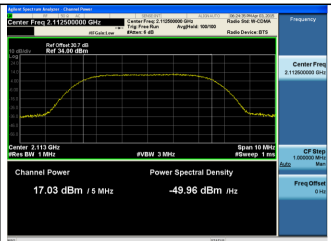




Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	16 of 56

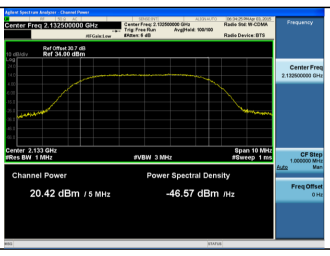
Test Plots for Band 4-QPSK-5MHz

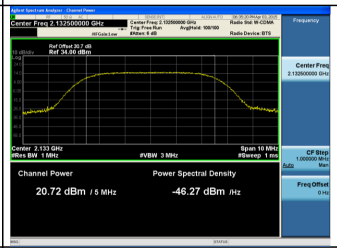




PWR-Band4-QPSK-5M BW-Low CH-Port1



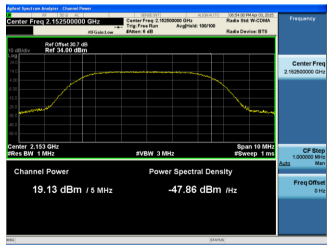




PWR-Band4-QPSK-5M BW-Mid CH-Port1

PWR-Band4-QPSK-5M BW-Mid CH-Port2



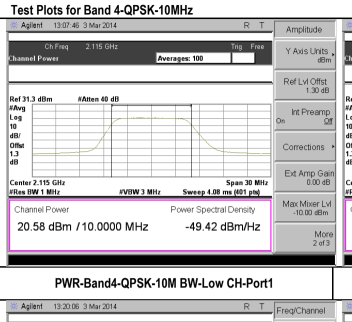


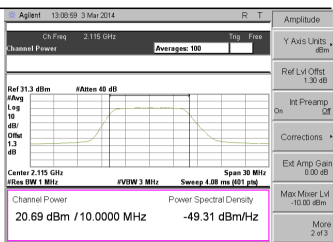
PWR-Band4-QPSK-5M BW-High CH-Port1

PWR-Band4-QPSK-5M BW-High CH-Port2

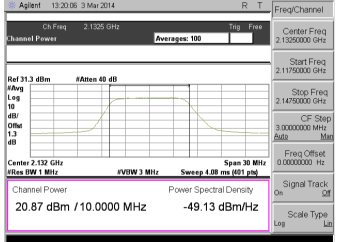


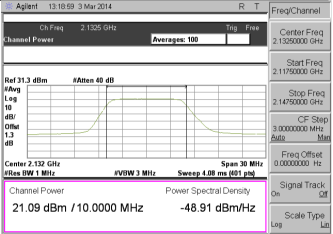
Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	17 of 56





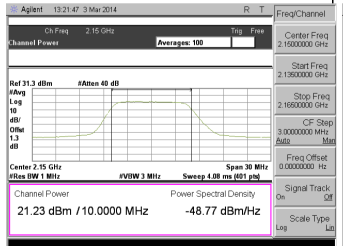


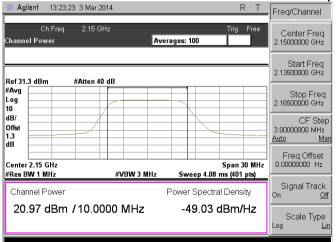




PWR-Band4-QPSK-10M BW-Mid CH-Port1

PWR-Band4-QPSK-10M BW-Mid CH-Port2





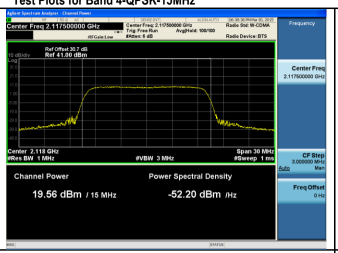
PWR-Band4-QPSK-10M BW-High CH-Port1

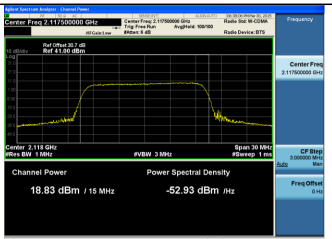
PWR-Band4-QPSK-10M BW-High CH-Port2



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	18 of 56

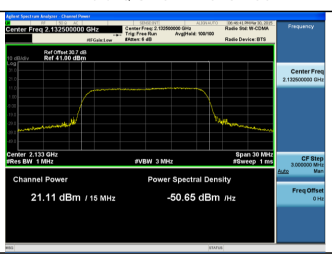
Test Plots for Band 4-QPSK-15MHz





PWR-Band4-QPSK-15M BW-Low CH-Port1

PWR-Band4-QPSK-15M BW-Low CH-Port2

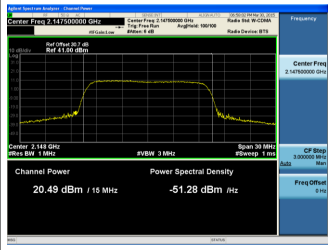




PWR-Band4-QPSK-15M BW-Mid CH-Port1

PWR-Band4-QPSK-15M BW-Mid CH-Port2





PWR-Band4-QPSK-15M BW-High CH-Port1

PWR-Band4-QPSK-15M BW-High CH-Port2



Test report No. FCC RF SL15030401-SPC-014 0413 Page 19 of 56

Test Plots for Band 4-QPSK-20MHz



PWR-Band4-QPSK-20M BW-High CH-Port1

#VBW 3 MHz

Center 2.145 GHz

Channel Power

21.00 dBm /20.0000 MHz

#Res BW 1 MHz

PWR-Band4-QPSK-20M BW-High CH-Port2

#VBW 3 MHz

Freq Offset 0.00000000 Hz

Signal Track On <u>Of</u>f

Scale Type

Log

Span 60 MHz

Sweep 4.08 ms (401 pts)

-52.40 dBm/Hz

Power Spectral Density

Freq Offset 0.00000000 Hz

Signal Track n <u>Off</u>

Scale Type

Center 2.145 GHz

Channel Power

20.61 dBm /20.0000 MHz

#Res BW 1 MHz

Span 60 MHz

Sweep 4.08 ms (401 pts)

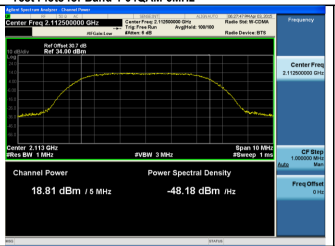
-52.01 dBm/Hz

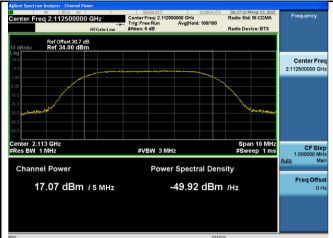
Power Spectral Density



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	20 of 56

Test Plots for Band 4-64QAM-5MHz

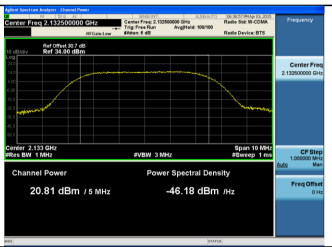




PWR-Band4-64QAM-5M BW-Low CH-Port1



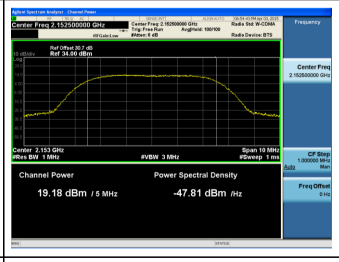
PWR-Band4-64QAM-5M BW-Low CH-Port2



PWR-Band4-64QAM-5M BW-Mid CH-Port1



PWR-Band4-64QAM-5M BW-Mid CH-Port2

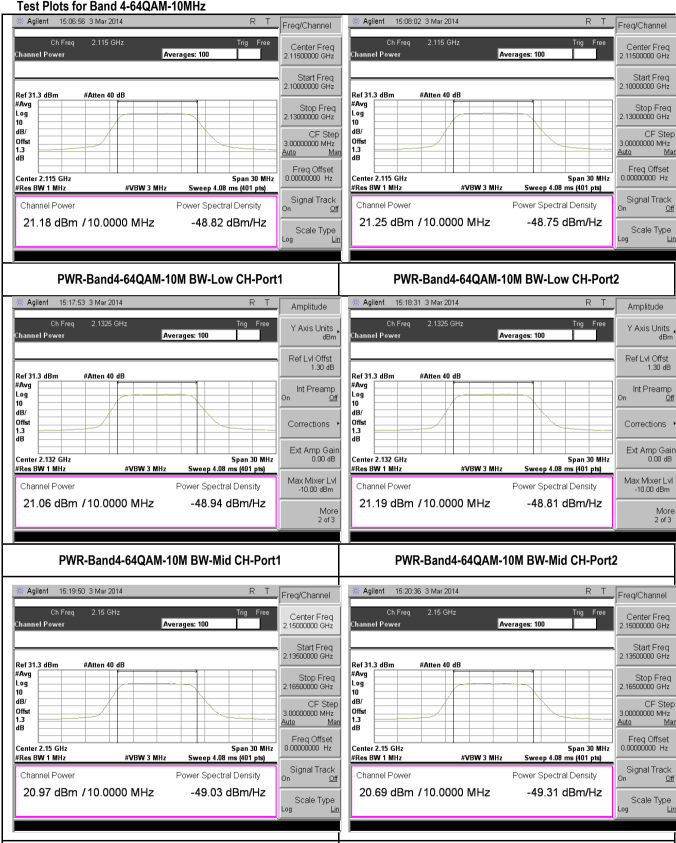


PWR-Band4-64QAM-5M BW-High CH-Port1

PWR-Band4-64QAM-5M BW-High CH-Port2



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	21 of 56



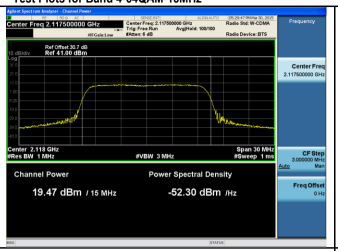
PWR-Band4-64QAM-10M BW-High CH-Port2

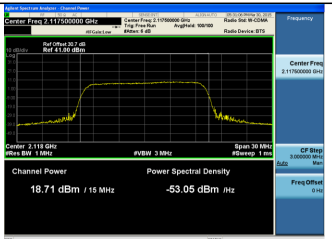
PWR-Band4-64QAM-10M BW-High CH-Port1



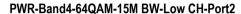
Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	22 of 56

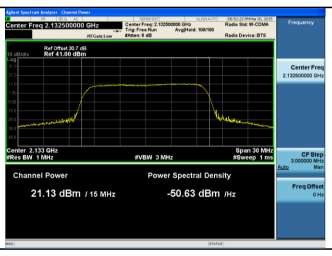
Test Plots for Band 4-64QAM-15MHz

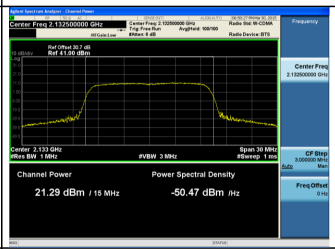




PWR-Band4-64QAM-15M BW-Low CH-Port1







PWR-Band4-64QAM-15M BW-Mid CH-Port1

PWR-Band4-64QAM-15M BW-Mid CH-Port2



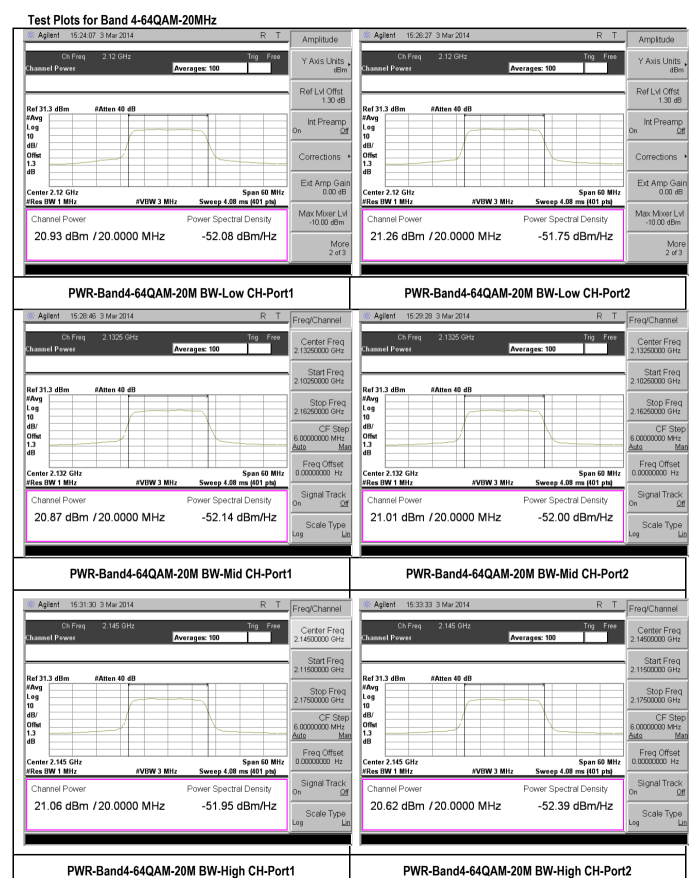


PWR-Band4-64QAM-15M BW-High CH-Port1

PWR-Band4-64QAM-15M BW-High CH-Port2



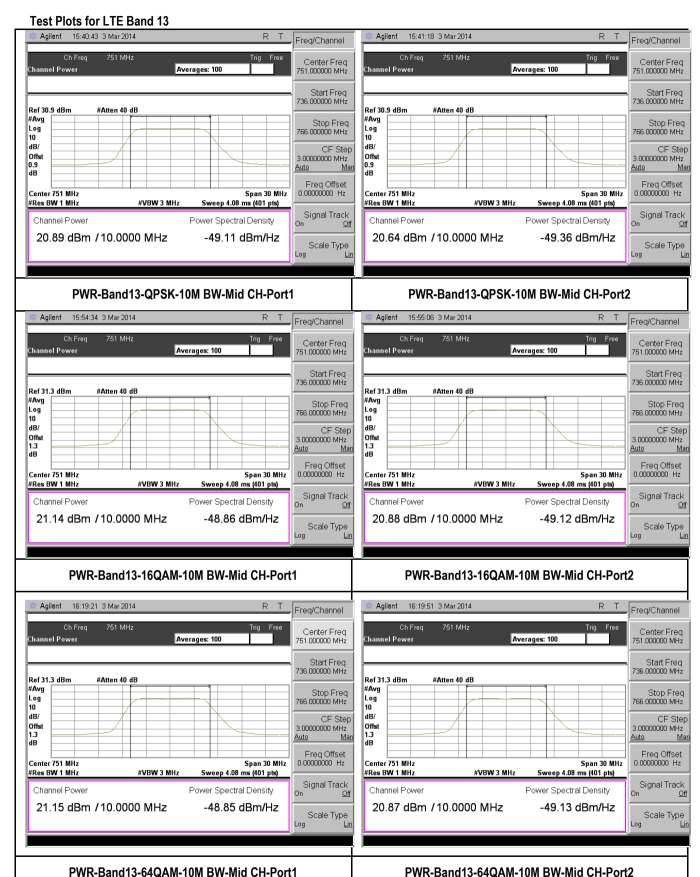
Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	23 of 56



PWR-Band4-64QAM-20M BW-High CH-Port2



Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	24 of 56





Test report No.	FCC_RF_SL15030401-SPC-014_0413
Page	25 of 56

10.2 Peak-Average Ratio

Requirement(s):

Spec	Item	Requirement			Applicable
47CFR24.232	(d)	Power measurements for transmissions by stations authorized under this section may be made either in accordance with a Commission-approved average power technique or in compliance with paragraph (e) of this section. In both instances, equipment employed must be authorized in accordance with the provisions of §24.51. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.			
47CFR27.50	(B)	The peak-to-average power ratio (PAPR) of the transmitter output power must not exceed 13 dB. The PAPR measurements should be made using either an instrument with complementary cumulative distribution function (CCDF) capabilities to determine that PAPR will not exceed 13 dB for more than 0.1 percent of the time or other Commission approved procedure. The measurement must be performed using a signal corresponding to the highest PAPR expected during periods of continuous transmission.			×
Test Setup		Spectrum Analyzer	EUT		
Test Procedure	-		mid, high channel with modulate er was connected to the antenn		power.
Test Date	03/10/2 03/03/2	2014 2015 – 04/13/2015	Environmental condition	Temperature Relative Humidity Atmospheric Pressure	23°C 48% 1008mbar
Remark	NONE				
Result	⊠ Pa:	ss 🗆 Fail			

Test Data	⊠ Yes	□ N/A	
Test Plot		□ N/A	

