

Element Suwon

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TEST REPORT PART 22 MEASUREMENT REPORT

Applicant Name:

Samsung Electronics Co., Ltd. 129, Samsung-ro, Yeongtong-gu, Suwon-si Gyeonggi-do, 16677, Korea **Date of Testing:**

03/04/2024 - 03/08/2024

Test Site/Location:

Element Lab., Suwon,

Yongin-si, Gyeonggi-do, Korea

Test Report Serial No.:

8K24022202-00.A3L

FCC ID: A3LRF4461D-13A

APPLICANT: Samsung Electronics Co., Ltd.

Application Type: Class II Permissive Change

Model: RF4461d-13A

EUT Type: RRU(RF4461d)

FCC Classification: Licensed Non-Broadcast Station Transmitter

FCC Rule Part(s): §22

Test Procedure(s): ANSI C63.26-2015, KDB 971168 D01 v03r01, KDB 662911 D01 v02r01

This equipment has been shown to be capable of compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in §2.947. Test results reported herein relate only to the item(s) tested.

I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.





Prepared by Jonathan Jang Test Engineer Reviewed by Jayden Kwak Technical Manager

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MEASUREMENT REPORT



FCC Part 22

	FCC Rule	Tx Frequency	Total	Power	Emission		
Mode	Part	(MHz)	Max. Power (dBm)	Max. Power (W)	Designator	Modulation	
n5_1C_25M_2T		869 – 894	50.58	114.17	23M7G7D	QPSK	
	00		960 904	22 869 – 894	50.83	121.07	23M8W7D
n5_1C_25M_4T			51.84	152.88	23M7G7D	QPSK	
			52.00	158.34	23M8W7D	QAM	

EUT Overview

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1.0 REVISION RECORD

Issue Number	Issued Date	Revision History
8K24022202-00.A3L 03/28/202		Initial Issue

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2.0 INTRODUCTION

2.1 Scope

Measurement and determination of electromagnetic emissions (EMC) of radio frequency devices including intentional and/or unintentional radiators for compliance with the technical rules and regulations of the Federal Communications Commission and the Innovation, Science and Economic Development Canada.

2.2 Element Test Location

These measurement tests were conducted at the Element Materials Technology Suwon. Ltd. facility located at (#1407) 13, Heungdeok 1-ro, Giheung-gu, Yongin-si, Gyeonggi-do 16954, Korea.

2.3 Test Facility / Accreditation

Measurements were performed at Element Materials Technology Suwon Lab located in Yongin-si, Gyeonggi, Korea.

- Element Materials Technology Suwon is an ISO 17025-2017 accredited test facility under the American Association for Laboratory Accreditation(A2LA) with Certificate number 2041.04 for Specific Absorption Rate (SAR), where applicable, and Electromagnetic Compatibility (EMC) testing for FCC and Innovation, Science, and Economic Development Canada rules.
- Element Materials Technology Suwon facility is accredited, designated, and recognized in accordance with the provision of Radio Wave Act and International Standard ISO/IEC 17025:2017 under the National Radio Research Agency.
 - Designation Number / CABID: KR0169
 - Test Firm Registration Number of FCC: 417945
 - Test Firm Registration Number of IC: 26168

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3.0 PRODUCT INFORMATION

3.1 Equipment Description

The Equipment Under Test (EUT) is the **Samsung RRU(RF4461d) FCC ID: A3LRF4461D-13A**. The test data contained in this report pertains only to the emissions due to the EUT's licensed transmitters that operate under the provisions of Part 22.

3.2 Device Capabilities

This device supports the following conditional features and filter information declared by the manufacture.

EUT Type	RRU (RF4461d)			
Model Name	RF4461d-13A			
Test Device Serial No	DKN2303015			
Device Capabilities:	LTE, NR, DSS, NB-IoT Guard Band	/In-Band		
	Band Tx (Downlink)	Rx (Uplink)	
Operating Band/Frequency Range:	B13: 746 MH	z to 756 MHz	777 MHz to 787 MHz	
	B5/n5: 869 MH	z to 894 MHz	824 MHz to 849 MHz	
Supported Modulation	LTE, NR, DSS: QPSK, 16QAM, 64QAM, 256QAM NB-IoT: QPSK(N-TM)			
LTE B13 Supported Number of Carriers and Channel Bandwidth	5/10 MHz for LTE B13 with up to 2CC aggregation of Max. Bandwidth 10 MHz and 200 kHz for NB-IoT Guard Band/In-Band			
LTE B5/5G NR n5 Supported Number of Carriers and Channel Bandwidth	5/10/15/20/25 MHz for LTE B5/NR n5 with up to 3CC aggregation of Max. Bandwidth 25 MHz 10MHz bandwidth for DSS n5(B5) with up to 2CC aggregated of Max. Bandwidth 20 MHz			
Multi-Band operation Supported Number of Carriers and Channel Bandwidth	B13&B5/n5 Multi-Band: 5/10 MHz fc 5/10/15/20/25 MHz for LTE B5/NR r			
	B13	2TRx: Max. 60W/F 4TRx: Max. 40W/F		
Maximum Output Power	B5/n5	2TRx: Max. 60W/F 4TRx: Max. 40W/F	Path, 120W/Unit	
	B13& B5(n5) Multi-Band 2TRx: Max. 120W/Path, 240W/Unit 4TRx: Max. 80W/Path, 320W/Unit			
Number of Antenna ports	2TRx, 4TRx Configuration			
Supported Configurations	Single carrier, Multi-carrier, Multi-Band operation			
Input Voltage:	-48 VDC			
Maximum antenna gain	Antenna is not provided by manufac	ture		

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3.3 Test Configuration

The setup is as follows:

- a) The EUT ("RRU(RF4461d)") and a Data Unit (DU) are each powered by -48V DC power supply.
- b) The DU is connected to a test laptop via an ethernet cable acting as backhaul.
- c) DU connects to the EUT through a fiber optic cable.
- d) An RF cable connects the signal analyzer and the EUT Ports for respective measurement.

The EUT was tested per the guidance of ANSI C63.26-2015 and KDB 971168 D01 v03r01. See Section 8.0 of this test report for a description of the radiated and antenna port conducted emissions tests.

Distribution unit (DU) which were used in test, that authorized under the SDoC procedure.

The following information is about configurations of carrier frequency and output power per port declared by the manufacturer.

* Abbreviations:

- 1C: Single carrier operation

Configuration	No. of Carrier		Carrier Frequency Configuration (MHz)			Rated Power (per a path)	
	Carriers	(MHz)	Lowest	Middle	Highest	2TX	4TX
n5_1C_25M	1	25	-	881.5	-	60	40

Notes:

1. To add Channel Bandwidth of 25MHz on n5 as described in this Class II Permissive Change test report.

3.4 EMI Suppression Device(s)/Modifications

No EMI suppression device(s) were added and no modifications were made during testing.

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4.0 DESCRIPTION OF TESTS

4.1 Measurement Procedure

The measurement procedures described in the document titled "American National Standard for Compliance Testing of Transmitter Used in Licensed Radio Service" (ANSI C63.26-2015) and the guidance provided in KDB 842590 D01 v01r01 were used in the measurement of the EUT.

Occupied Bandwidth:

KDB 971168 D01 v03r01 – Section 4.3 ANSI C63.26-2015 – Section 5.4.4

Conducted Power Measurement and EIRP and PSD

KDB 971168 D01 v03r01 – Section 5.3

KDB 971168 D01 v03r01 - Section 5.4

KDB 662911 D01 v02r01 - Section E)1) In-Band Power Measurements

ANSI C63.26-2015 - Section 5.2.5

ANSI C63.26-2015 - Section 5.2.4

Peak-to-Average Power Ratio:

KDB 971168 D01 v03r01 – Section 5.7 ANSI C63.26-2015 – Section 5.2.3.4

Channel Edge Emissions at Antenna Terminal

KDB 971168 D01 v03r01 - Section 6

KDB 662911 D01 v02r01 - Section E)3) Out-of-Band and Spurious Emission Measurements

a) Absolute Emission Limits

iii) Measure and add 10 log(NANT) dB

ANSI C63.26-2015 - Section 5.7

Spurious and Harmonic Emissions at Antenna Terminal

KDB 971168 D01 v03r01 - Section 6

KDB 662911 D01 v02r01 - Section E)3) Out-of-Band and Spurious Emission Measurements

a) Absolute Emission Limits

iii) Measure and add 10 log(N_{ANT}) dB

ANSI C63.26-2015 - Section 5.7

Radiated unwanted emission

KDB 971168 D01 v03r01 – Section 7 ANSI C63.26-2015 – Section 5.8

Frequency Stability / Temperature Variation

KDB 971168 D01 v03r01 – Section 9 ANSI C63.26-2015 – Section 5.6

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4.2 Radiated Emissions

The radiated test facilities consisted of an indoor 3 meter semi-anechoic chamber used for final measurements and exploratory measurements, when necessary. The measurement area is contained within the semi- anechoic chamber which is shielded from any ambient interference.

For all measurements, the spectrum was scanned through all EUT azimuths and from 1 to 4 meter receive antenna height using a broadband antenna from 30MHz up to tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower. For frequencies above 1GHz, linearly polarized Vivaldi antennas were used. When exploratory measurements were necessary, they were performed at 1 meter test distance inside the semi-anechoic chamber using broadband antennas, broadband amplifiers, and spectrum analyzers to determine the frequencies and modes producing the maximum emissions. Sufficient time for the EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition. The EUT, support equipment, and interconnecting cables were arranged and manipulated to maximize each emission. Appropriate precaution was taken to ensure that all emissions from the EUT were maximized and investigated. The system configuration, mode of operation, turntable azimuth, and receive antenna height was noted for each frequency found.

Final measurements were made in the semi-anechoic chamber using calibrated, linearly polarized broadband and Vivaldi antennas. The test setup was configured to the setup that produced the worst case emissions. The spectrum analyzer was set to investigate all frequencies required for testing to compare the highest radiated disturbances with respect to the specified limits. The turntable containing the EUT was rotated through 360 degrees and the height of the receive antenna was varied 1 to 4 meters and stopped at the azimuth and height producing the maximum emission. Each emission was maximized by changing the polarity of the receive antenna to produce the worst-case emissions

4.3 Measurement Software

Test item	Name	Version
Conducted Measurement	Node B automation	1.0

4.4 Environmental Conditions

The temperature is controlled within the range of 15°C to 35°C. The relative humidity is controlled within the range of 10% to 75%. The atmospheric pressure is monitored within the range 86-106kPa (860-1060mbar).

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5.0 MEASUREMENT UNCERTAINTY

The measurement uncertainties shown below were calculated in accordance with the requirements of ANSI C63.4-2014. All measurement uncertainty values are shown with a coverage factor of k = 2 to indicate a 95% level of confidence. The measurement uncertainty shown below meets or exceeds the U_{CISPR} measurement uncertainty values specified in CISPR 16-4-2 and, thus, can be compared directly to specified limits to determine compliance.

Contribution	Expanded Uncertainty (±dB)
Conducted Bench Top Measurements	1.95
Radiated Disturbance (<1GHz)	4.10
Radiated Disturbance (<18GHz)	4.82
Radiated Disturbance (<40GHz)	4.96

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6.0 TEST EQUIPMENT CALIBRATION DATA

Test Equipment Calibration is traceable to the National Institute of Standards and Technology (NIST). Measurement antennas used during testing were calibrated in accordance to the requirements of ANSI C63.5-2017.

Manufacture	Model	Description	Cal Date	Cal interval	Cal Due	Serial Number
ROHDE&SCH WARZ	FSW43	Signal Analyzer	04/06/2023	Annual	04/05/2024	101250
AC POWER KOREA	ACPD-60150	DC Power Supply	01/10/2024	Annual	01/09/2025	DC-1
SUKSAN TECHNOLOGY	SE-CT-10	Temperature Chamber	07/05/2023	Annual	07/04/2024	191021
Rohde & Schwarz	TS-SFUNIT-Rx	Shielded Filter Unit	01/11/2024	Annual	01/10/2025	102131
Schwarzbeck	VULB9162	Broadband TRILOG Antenna	06/01/2023	Biennial	05/31/2025	9162-217
Sunol sciences	DRH-118	Horn Antenna	07/13/2023	Biennial	07/12/2025	A102416-1
K&L MICROWAVE	50140	High Pass Filter	07/05/2023	Annual	07/04/2024	3
Reachline	250W18NN-40	Attenuator	01/10/2024	Annual	01/09/2025	PK0288
Reachline	250W18NN-40	Attenuator	01/10/2024	Annual	01/09/2025	PK0293
Reachline	250W18NN-40	Attenuator	01/10/2024	Annual	01/09/2025	PK0294
Reachline	250W18NN-40	Attenuator	01/10/2024	Annual	01/09/2025	PK0295

Table 6-1. Test Equipment

Notes:

- 1. For equipment listed above that has a calibration date or calibration due date that falls within the test date range, care was taken to ensure that this equipment was used after the calibration date and before the calibration due date.
- 2. All testing was performed before the calibration due date.

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7.0 SAMPLE CALCULATIONS

Emission Designator

QPSK Modulation

Emission Designator = 23M7G7D

Occupied Bandwidth = 23.71 MHz

G = Phase Modulation

7 = Quantized/Digital Info

D = Data transmission, telemetry, telecommand

QAM Modulation

Emission Designator = 23M8W7D

Occupied Bandwidth = 23.76 MHz

W = Amplitude/Angle Modulated

7 = Quantized/Digital Info

D = Data transmission, telemetry, telecommand

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8.0 TEST RESULTS

8.1 Summary

Company Name: <u>SAMSUNG Electronics Co., Ltd.</u>

FCC ID: <u>A3LRF4461D-13A</u>

FCC Classification: <u>Licensed Non-Broadcast Station Transmitter</u>

Mode(s): NR

FCC Part Section(s)	Test Description	Limit	Test Condition	Test Result	Reference
§ 2.1049	Occupied Bandwidth	N/A		PASS	Section 8.1
§ 2.1046, §22.913(a)	Equivalent Radiated Power	1000 watts/MHz (Note 4)		PASS	Section 8.2
§22.913 (d) § 2.1046,	Peak-to-average ratio	≤ 13 dB	CONDUCTED	PASS	Section 8.4
§2.1051	Band Edge Emissions at Antenna Terminal	< 43 + log10(P[Watts]) at Band		PASS	Section 8.5
§22.917(a)	Spurious and Harmonic Emissions at Antenna Terminal	emissions		PASS	Section 8.6
§ 2.1055	Frequency Stability	Fundamental emissions stay within authorized frequency block		-	Note 5
§2.1053 §22.917(a)	Radiated unwanted emission	< 43 + log10(P[Watts]) at Band Edge and all out-of-band emissions	RADIATED	PASS	Section 8.8

Table 8-1. Summary of Test Results

Notes:

- All modes of operation and data rates were investigated. The test results shown in the following sections represent the worst case emissions.
- 2) The analyzer plots were all taken with a correction table loaded into the analyzer.
- 3) All antenna port conducted emissions testing was performed on a test bench with the antenna port of the EUT connected to the spectrum analyzer through calibrated cables and attenuators.
- 4) The maximum antenna gain and Limit are determined at the time of licensing depending on the geographical Location of the base station.
- 5) This is a variant report for Carrier power changed by software without hardware change. The test item does not affect those operation. And it was performed in the original report.

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8.2 Occupied Bandwidth

Test Overview

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured. All modes of operation were investigated and the worst case configuration results are reported in this section.

Test Procedures Used

KDB 971168 D01 v03r01 – Section 4.3 ANSI C63.26-2015 – Section 5.4.4

Test Setting

The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The spectrum analyzer settings were as follows:

- 1. The signal analyzer's automatic bandwidth measurement capability was used to perform the 99% occupied bandwidth and the 26dB bandwidth. The bandwidth measurement was not influenced by any intermediate power nulls in the fundamental emission.
- 2. RBW = 1 5% of the expected OBW
- 3. VBW ≥ 3 x RBW
- 4. Detector = Peak
- 5. Trace mode = max hold
- 6. Sweep = auto couple
- 7. The trace was allowed to stabilize
- 8. If necessary, steps 2-7 were repeated after changing the RBW such that it would be within 1-5% of the 99% occupied bandwidth observed in Step 7

Test Setup

The EUT and measurement equipment were set up as shown in the diagram below.

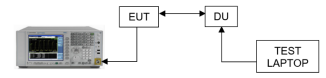


Figure 8-1. Test Instrument & Measurement Setup

Test Notes

None

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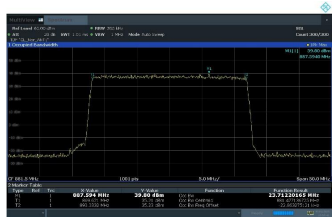


Channel	Port	OBW (MHz)				
		QPSK	16QAM	64QAM	256QAM	
Middle	0	23.69	23.71	23.67	23.64	
	1	23.71	23.76	23.70	23.75	

Table 8-2. Occupied Bandwidth Summary Data (n5_1C_25M _2T)

Channel	Port	OBW (MHz)				
	Port	QPSK	16QAM	64QAM	256QAM	
Middle	0	23.73	23.73	23.68	23.66	
	1	23.69	23.77	23.70	23.73	
	2	23.65	23.75	23.69	23.66	
	3	23.69	23.73	23.64	23.66	

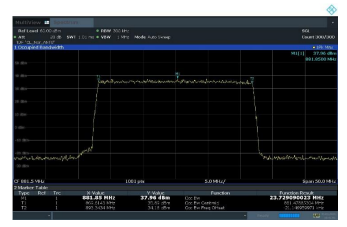
Table 8-3. Occupied Bandwidth Summary Data (n5_1C_25M_4T)



Plot 8-1. Occupied Bandwidth Plot (n5_1C_25M _2T_QPSK - Mid Channel, Port 1)



Plot 8-2. Occupied Bandwidth Plot (n5_1C_25M _2T_16QAM - Mid Channel, Port 1)



Plot 8-3. Occupied Bandwidth Plot (n5_1C_25M _4T_QPSK - Mid Channel, Port 0)



Plot 8-4. Occupied Bandwidth Plot (n5_1C_25M _4T_16QAM - Mid Channel, Port 1)

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8.3 Equivalent Radiated Power

Test Overview

A transmitter port of EUT is connected to the input of a signal analyzer. All measurements are performed as RMS average measurements while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies.

Test Description

KDB 971168 D01 v03r01 – Section 5 KDB 662911 D01 v02r01 – Section E)1) In-Band Power Measurements ANSI C63.26-2015 – Section 5.2.4.4.1

Band(n) 5 operation under Part 22

The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The spectrum analyzer settings were as follows:

- 1. Conducted power measurements are performed using the signal analyzer's "channel power" measurement capability for signals with continuous operation.
- 2. RBW = $1 \sim 5\%$ of the expected OBW
- 3. VBW ≥ 3 x RBW
- 4. Span = $2 \sim 3 \times OBW$
- 5. No. of sweep points > 2 x span / RBW
- 6. Detector = RMS
- 7. Trigger = Free-run
- Trace mode = Trace-Averaging (RMS) set to average over 100 sweeps
- 9. The trace was allowed to stabilize
- 10. The relevant equation for determining the maximum ERP from the measured RF output power is given in Equation as follows:

 $ERP = P_{Meas} + G_T - 2.15 dBi$

where

GT: gain of the transmitting antenna, in dBi (ERP).

Test Setup

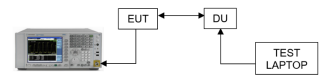


Figure 8-2. Test Instrument & Measurement Setup

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Limit

Band(n) 5 operation under Part 22

§ 22.913(a) (3)

Must not exceed an effective radiated power (ERP) of 1000 watts/MHz (PSD)

Note: The maximum antenna gain and ERP limit are determined at the time of licensing depending on the geographical location of the base station. For limit, an estimated calculate maximum permissible ERP reported.

Test Notes

- 1. For test results, an estimated calculated maximum permissible EIRP reported. And the required reduction measurements will be performed when after the installation.
- 2. Consider the following factors for MIMO:
 - The output power per each port is measured as dBm/MHz or dBm, the output powers are summed up in linear using the measure-and-sum technique defined in KDB 971168 D01 v03r01 Section E) 2).
- 3. The output power per port (dBm/MHz or dBm) is converted to a linear value (mW). A summation of linear powers for all ports gives us the total MIMO Conducted Power (mW). We convert this back to logarithmic scale for further output power calculations.
- 4. Sample Calculation:

Let us assume the following numbers:

a) Total MIMO Conducted Power as 8147.63 milliWatts

b)

Factors		Value	Unit
Summed MIMO Conducted Power (linear sum)		8147.63	mW/
Summed MIMO Conducted Power (dBm)	= 10 * log (8147.63) =	39.11	dBm

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Middle Channel	Port	QPSK	16QAM	64QAM	256QAM
Conducted Average Power (dBm)	0	34.64	34.64 36.09		34.64
	1	34.58	36.11	34.87	34.69
Total MIMO Conducted Power (mW)		5781.50	8147.63	6145.12	5855.14
Total MIMO Conducted Power (dBm)		37.62	39.11	37.89	37.68

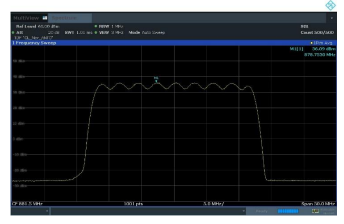
Table 8-4. Conducted Average Output Power Table (n5_1C_25M_2T)

Middle Channel	Port	QPSK	16QAM	64QAM	256QAM
Conducted Average Power (dBm)	0	32.96	34.49	33.19	32.99
	1	32.76	34.28	33.09	33.04
	2	32.81	34.27	33.06	32.83
	3	32.87	34.38	33.01	32.91
Total MIMO Conducted Power (mW)		7711.24	10905.65	8144.41	7877.41
Total MIMO Conducted Po	ower (dBm)	38.87	40.38	39.11	38.96

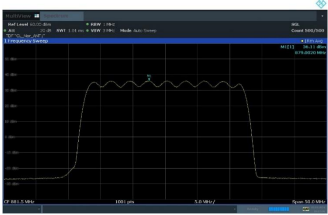
Table 8-5. Conducted Average Output Power Table (n5_1C_25M_4T)

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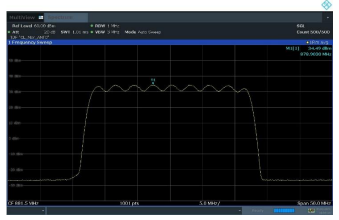




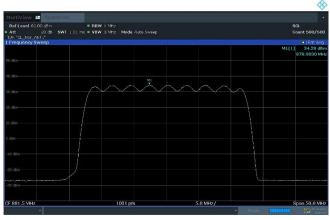
Plot 8-5. Equivalent Radiated Power Plot (n5_1C_25M_2T_16QAM - Mid Channel, Port 0)



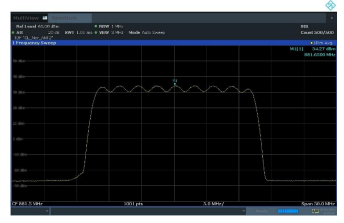
Plot 8-6. Equivalent Radiated Power Plot (n5_1C_25M_2T_16QAM - Mid Channel, Port 1)



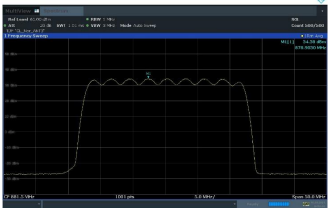
Plot 8-7. Equivalent Radiated Power Plot (n5_1C_25M _4T_16QAM - Mid Channel, Port 0)



Plot 8-8. Equivalent Radiated Power Plot (n5_1C_25M _4T_16QAM - Mid Channel, Port 1)



Plot 8-9. Equivalent Radiated Power Plot (n5_1C_25M _4T_QPSK - Mid Channel, Port 2)



Plot 8-10. Equivalent Radiated Power Plot (n5_1C_25M _4T_QPSK - Mid Channel, Port 3)

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8.4 Peak To Average Ratio

Test Overview

The peak to average ratio measurement is performed at the conducted port of the EUT. The spectrum analyzers Complementary Cumulative Distribution Function (CCDF) measurement profile is used to determine the largest deviation between the average and the peak power of the EUT in a given bandwidth. The CCDF curve shows how much time the peak waveform spends at or above a given average power level. The percent of time the signal spends at or above the level defines the probability for that particular power level.

Test Procedure Used

KDB 971168 D01 v03r01 – Section 5.7 ANSI C63.26-2015 – Section 5.2.3.4

Test Setting

The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The spectrum analyzer settings were as follows:

- 1. The signal analyzer's CCDF function is enabled.
- 2. Frequency = carrier center frequency
- 3. Measurement BW ≥ OBW or specified reference bandwidth
- 4. The signal analyzer was set to collect one million samples to generate the CCDF curve
- 5. The measurement interval was set depending on the type of signal analyzed. For continuous signals (>98% duty cycle), the measurement interval was set to 1ms.

Test Setup

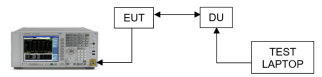


Figure 8-3. Test Instrument & Measurement Setup

<u>Limit</u>

§22.913 (d)

The peak-to-average power ratio (PAPR) limit shall not exceed 13 dB for more than 0.1% of the time.

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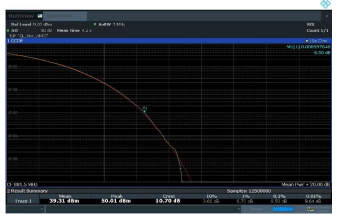


Channel Port			Limit			
Channel	Port	QPSK	16QAM	64QAM	256QAM	(dB)
Middle	0	8.50	8.36	8.40	8.46	≤ 13
ivildale	1	8.50	8.50	8.40	8.40	≤ 13

Table 8-6. Peak To Average Power Ratio Summary Data (n5_1C_25M_2T)

Channel Port	Dort		Limit			
	QPSK	16QAM	64QAM	256QAM	(dB)	
	0	8.48	8.36	8.44	8.48	≤ 13
Middle	1	8.48	8.40	8.44	8.50	≤ 13
Middle	2	8.50	8.52	8.42	8.42	≤ 13
	3	8.50	8.50	8.38	8.48	≤ 13

Table 8-7. Peak To Average Power Ratio Summary Data (n5_1C_25M_4T)



Plot 8-11. Peak To Average Power Ratio Plot (n5_1C_25M_2T_QPSK - Mid Channel, Port 0)



Plot 8-12. Peak To Average Power Ratio Plot (n5_1C_25M_4T_16QAM - Mid Channel, Port 2)

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8.5 Band Edge Emissions at Antenna Terminal

Test Overview

All out of band emissions are measured with a spectrum analyzer connected to the antenna terminal of the EUT while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All data rates were investigated to determine the worst case configuration. All modes of operation were investigated and the worst case configuration results are reported in this section.

Test Procedure Used

KDB 971168 D01 v03r01 - Section 6

KDB 662911 D01 v02r01 - Section E)3) Out-of-Band and Spurious Emission Measurements

- a) Absolute Emission Limits
- iii) Measure and add 10 log(N_{ANT}) dB

ANSI C63.26-2015 - Section 5.7.3

Test Setting

- 1. Start and stop frequency were set such that the band edge would be placed in the center of the plot
- 2. Span was set large enough so as to capture all out of band emissions near the band edge
- 3. RBW: Please see test notes below.
- 4. VBW > 3 x RBW
- 5. Detector = RMS
- 6. Number of sweep points ≥ 2 x Span/RBW
- 7. Trace mode = trace average
- 8. Sweep time = auto couple
- 9. The trace was allowed to stabilize

Limit

§22.917(a)

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm.

Test Setup

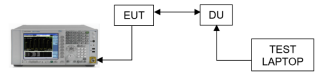


Figure 8-4. Test Instrument & Measurement Setup

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Test Notes

- 1. Per Part 22, In the spectrum below 1 GHz, instrumentation should employ a reference bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy, provided that the measured power is integrated over the full required reference bandwidth (i.e., 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power. Above 1 GHz, instrumentation should employ a reference bandwidth of 1 MHz.
- 2. Detect with a margin of under 1dB to limit, the integration method was performed using the spectrum analyzer's band power functions according to ANSI C63.26-2015 Section 5.7 and using the method KDB 971168 D01 v03r01 Section E) 3) ii). The integration value was set to a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter.
- The limits were adjusted by a factor of [-10*log (2)] dB to account for the device operation as a 2 port MIMO transmitter, as per FCC KDB 622911. MIMO Factor calculation as below:
 MIMO Factor = 10*log (2) = 3.01 dB

Frequency range	Basic Limit (dBm/MHz)	2Tx MIMO Factor (dB)	RBW Factor (dB)	Adjusted limit (dBm)			
Low band edge – 0.1MHz	-13.00	3.01	0	-16.01			
High band edge + 0.1MHz	-13.00	3.01	0	-16.01			
Note: Adjusted limit (dBm/MHz) = Basic limit (dBm/1MHz) - MIMO Factor - RBW Factor							

4. The limits were adjusted by a factor of [-10*log (4)] dB to account for the device operation as a 4 port MIMO transmitter, as per FCC KDB 622911. MIMO Factor calculation as below: MIMO Factor = 10*log (4) = 6.02 dB

Frequency range	Basic Limit (dBm/MHz)	4Tx MIMO Factor (dB)	RBW Factor (dB)	Adjusted limit (dBm)			
Low band edge – 0.1MHz	-13.00	6.02	0	-19.02			
High band edge + 0.1MHz -13.00 6.02 0 -19.02							
Note: Adjusted limit (dBm/MHz) = Basic limit (dBm/1MHz) - MIMO Factor - RBW Factor							

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Edua Dawi		Measured Range		Max. Val	Limit	Worst		
Edge Port	QPSK		16QAM	64QAM	256QAM	(dBm)	Margin (dB)	
Low	0	868 to 869 MHz	-21.19	-21.98	-22.88	-23.52	-16.01	-5.18
Low	1	868 to 869 MHz	-21.18	-20.25	-21.17	-22.95	-16.01	-4.24
Lliab	0	894 to 895 MHz	-25.65	-22.84	-22.12	-23.51	-16.01	-6.11
High	1	894 to 895 MHz	-22.57	-21.88	-22.02	-22.48	-16.01	-5.87

Table 8-8. Band Edge Emission Summary Data (n5_1C_25M_2T)

Edma Dawt		Massaura d Danas		Max. Val	Limit	Worst		
Edge	Port	Measured Range	QPSK	16QAM	64QAM	256QAM	(dBm)	Margin (dB)
	0	868 to 869 MHz	-24.22	-23.12	-24.30	-24.29	-19.02	-4.10
Low	1	868 to 869 MHz	-21.66	-24.86	-22.10	-23.03	-19.02	-2.64
Low	2	868 to 869 MHz	-23.13	-24.05	-25.99	-23.74	-19.02	-4.11
	3	868 to 869 MHz	-23.80	-23.21	-24.48	-24.62	-19.02	-4.19
	0	894 to 895 MHz	-25.55	-24.82	-26.42	-25.67	-19.02	-5.80
High	1	894 to 895 MHz	-24.69	-25.05	-24.35	-24.36	-19.02	-5.33
nign	2	894 to 895 MHz	-23.77	-23.53	-25.66	-23.88	-19.02	-4.51
	3	894 to 895 MHz	-25.70	-24.55	-24.07	-24.64	-19.02	-5.05

Table 8-9. Band Edge Emission Summary Data (n5_1C_25M_4T)



Plot 8-13. Band Edge Emission Summary Data Plot (n5_1C_25M_16QAM - Low Edge_2T, Port 1)



Plot 8-14. Band Edge Emission Summary Data Plot (n5_1C_25M_16QAM – High Edge_2T, Port 1)



Plot 8-15. Band Edge Emission Summary Data Plot (n5_1C_25M_QPSK - Low Edge_4T, Port 1)



Plot 8-16. Band Edge Emission Summary Data Plot (n5_1C_25M_16QAM - High Edge_4T, Port 2)

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8.6 Spurious and Harmonic Emissions at Antenna Terminal

Test Overview

The level of the carrier and the various conducted spurious and harmonic frequencies is measured by means of a calibrated spectrum analyzer. The spectrum is scanned from the lowest frequency generated in the equipment up to a frequency including its 10th harmonic. All out of band emissions are measured with a spectrum analyzer connected to the antenna terminal of the EUT while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All data rates were investigated to determine the worst case configuration. All modes of operation were investigated and the worst case configuration results are reported in this section.

Test Procedure Used

KDB 971168 D01 v03r01 - Section 6

KDB 662911 D01 v02r01 - Section E)3) Out-of-Band and Spurious Emission Measurements

- a) Absolute Emission Limits
- iii) Measure and add 10 log(N_{ANT}) dB

ANSI C63.26-2015 - Section 5.7

Test Setting

- 1. Start frequency was set to 9 kHz and stop frequency was set to at least 10 * the fundamental frequency excluding the frequency range of the band edge measurement.
- 2. RBW: Please see test notes below.
- 3. $VBW > 3 \times RBW$
- 4. Detector = RMS
- 5. Number of sweep points ≥ 2 x Span/RBW
- 6. Trace mode = trace average
- 7. Sweep time = auto couple
- 8. The trace was allowed to stabilize

Limit

§22.917(a)

Band(n) 5 operation under Part 22

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm.

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Test Setup

The EUT and measurement equipment were set up as shown in the diagram below.

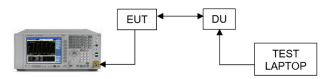


Figure 8-5. Test Instrument & Measurement Setup

Test Notes

- 1. Per Part 22, In the spectrum below 1 GHz, instrumentation should employ a reference bandwidth of 100 kHz or greater. In the 1 MHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy, provided that the measured power is integrated over the full required reference bandwidth (i.e., 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power. Above 1 GHz, instrumentation should employ a reference bandwidth of 1 MHz.
- 2. All modes of operation were investigated and the worst configuration result plots are reported in each operating frequency band.
- The limits were adjusted by a factor of [-10*log (2)] dB to account for the device operation as a 2 port MIMO transmitter, as per FCC KDB 622911. MIMO Factor calculation as below: MIMO Factor = 10*log (2) = 3.01 dB
- 4. Narrower RBW parameter is applied according to Section 5.7 of ANSI C63.26-2015 for some edge channels due to improving measurement accuracy. RBW Factor calculation as below:
 - RBW Factor = $10*\log (0.1/0.001) = 20 \text{ dB}$
 - RBW Factor = $10*\log (0.1/0.01) = 10 dB$

Frequency range	Basic Limit (dBm/MHz)	MIMO Factor (dB)	References RBW (MHz)	Measurement RBW (MHz)	RBW Factor (dB)	Adjusted limit (dBm)
9 kHz to 150 kHz	-13.00	3.01	0.4	0.001	20	-36.01
150 kHz to 30 MHz				0.01	10	-26.01
30 MHz to 1 GHz			0.1	0.1	- 0	-16.01
1 GHz to 10 GHz				1		

Note: Adjusted limit (dBm/MHz) = Basic limit (dBm/1MHz) - MIMO Factor - RBW Factor

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- The limits were adjusted by a factor of [-10*log (4)] dB to account for the device operation as a 4 port MIMO transmitter, as per FCC KDB 622911. MIMO Factor calculation as below: MIMO Factor = 10*log (4) = 6.02 dB
- 7. Narrower RBW parameter is applied according to Section 5.7 of ANSI C63.26-2015 for some edge channels due to improving measurement accuracy. RBW Factor calculation as below:
 - RBW Factor = 10*log (0.1/0.001) = 20 dB
 - RBW Factor = $10*\log (0.1/0.01) = 10 \text{ dB}$

Frequency range	Basic Limit (dBm/MHz)	MIMO Factor (dB)	References RBW (MHz)	Measurement RBW (MHz)	RBW Factor (dB)	Adjusted limit (dBm)
9 kHz to 150 kHz		6.02	0.1	0.001	20	-39.02
150 kHz to 30 MHz	12.00			0.01	10	-29.02
30 MHz to 1 GHz	-13.00			0.1	- 0	-19.02
1 GHz to 10 GHz				1		
Note: Adjusted limit (dRm/MHz) = Racic limit (dRm/1MHz) = MIMO Factor = PRW Factor						

Note: Adjusted limit (dBm/MHz) = Basic limit (dBm/1MHz) - MIMO Factor - RBW Factor

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Channel Bort		Management Days		Level (dBm)				
Channel I	Port	Measurement Range	QPSK	16QAM	64QAM	256QAM	(dBm)	Margin (dB)
		9 kHz to 150 kHz	-71.00	-70.80	-71.31	-71.22	-36.01	-34.79
		150 kHz to 30 MHz	-49.28	-48.92	-49.13	-49.20	-26.01	-22.91
	0	30 MHz to 868 MHz	-30.64	-31.06	-30.34	-30.60	-16.01	-14.33
	U	895 MHz to 1 GHz	-37.82	-37.38	-36.70	-37.94	-16.01	-20.69
		1 GHz to 3 GHz	-25.19	-24.98	-25.19	-24.89	-16.01	-8.88
Middle		3 GHz to 10 GHz	-27.97	-27.91	-27.94	-27.86	-16.01	-11.85
ivildale		9 kHz to 150 kHz	-71.01	-70.64	-70.66	-70.87	-36.01	-34.63
		150 kHz to 30 MHz	-49.17	-49.23	-49.25	-49.40	-26.01	-23.16
	4	30 MHz to 868 MHz	-28.32	-27.78	-27.75	-28.99	-16.01	-11.74
	1	895 MHz to 1 GHz	-35.28	-34.97	-34.66	-36.06	-16.01	-18.65
		1 GHz to 3 GHz	-25.21	-25.06	-24.99	-25.12	-16.01	-8.98
		3 GHz to 10 GHz	-27.70	-27.70	-27.89	-27.70	-16.01	-11.69

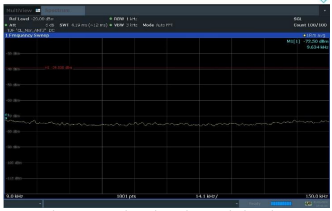
Table 8-10. Conducted Spurious Emission Summary Data (n5_1C_25M_2T)

01 1	Б.,			Level	(dBm)		Limit	Worst
Channel	Port	Measurement Range	QPSK	16QAM	64QAM	256QAM	(dBm)	Margin (dB)
		9 kHz to 150 kHz	-72.06	-72.14	-71.74	-71.52	-39.02	-32.50
		150 kHz to 30 MHz	-49.08	-49.27	-49.04	-49.82	-29.02	-20.02
	0	30 MHz to 868 MHz	-32.29	-33.10	-32.15	-31.90	-19.02	-12.88
	U	895 MHz to 1 GHz	-37.61	-38.22	-38.88	-38.51	-19.02	-18.59
		1 GHz to 3 GHz	-24.88	-25.06	-24.93	-25.15	-19.02	-5.86
		3 GHz to 10 GHz	-28.02	-27.95	-27.85	-27.83	-19.02	-8.81
		9 kHz to 150 kHz	-72.20	-71.99	-71.95	-72.07	-39.02	-32.93
		150 kHz to 30 MHz	-49.39	-49.60	-49.57	-49.31	-29.02	-20.29
	1	30 MHz to 868 MHz	-30.29	-30.94	-30.87	-31.23	-19.02	-11.27
	ļ	895 MHz to 1 GHz	-35.52	-36.96	-35.60	-36.39	-29.02	-6.50
		1 GHz to 3 GHz	-25.04	-25.04	-25.02	-24.64	-19.02	-5.62
Middle		3 GHz to 10 GHz	-27.88	-27.92	-28.04	-28.00	-19.02	-8.86
Middle		9 kHz to 150 kHz	-72.42	-71.79	-72.17	-72.26	-39.02	-32.77
		150 kHz to 30 MHz	-49.27	-49.85	-49.12	-49.82	-29.02	-20.10
	2	30 MHz to 868 MHz	-32.12	-31.54	-31.71	-31.16	-19.02	-12.14
	2	895 MHz to 1 GHz	-35.86	-37.02	-36.78	-36.74	-29.02	-6.84
		1 GHz to 3 GHz	-25.01	-24.77	-24.94	-25.01	-19.02	-5.75
		3 GHz to 10 GHz	-27.38	-27.36	-27.63	-27.65	-19.02	-8.34
		9 kHz to 150 kHz	-71.58	-72.25	-72.64	-72.50	-39.02	-32.56
		150 kHz to 30 MHz	-48.83	-49.08	-48.29	-49.15	-29.02	-19.27
	3	30 MHz to 868 MHz	-31.86	-31.43	-31.21	-31.38	-19.02	-12.19
	3	895 MHz to 1 GHz	-36.97	-36.35	-36.68	-35.71	-19.02	-16.69
		1 GHz to 3 GHz	-25.36	-25.46	-25.40	-25.35	-19.02	-6.33
		3 GHz to 10 GHz	-28.37	-28.44	-28.30	-28.33	-19.02	-9.28

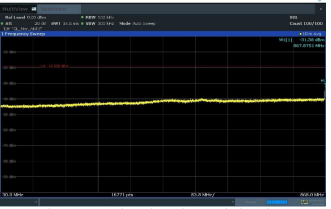
Table 8-11. Conducted Spurious Emission Summary Data (n5_1C_25M_4T)

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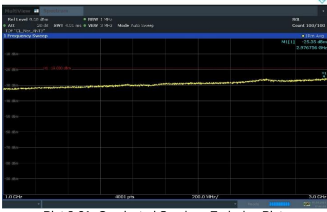




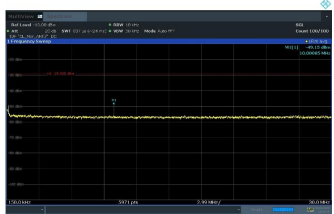
Plot 8-17. Conducted Spurious Emission Plot 9 kHz to 150 kHz (n5_1C_25M_4T_256QAM - Mid Channel, Port 3)



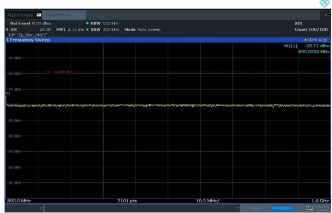
Plot 8-19. Conducted Spurious Emission Plot 30 MHz to 868 MHz (n5_1C_25M_4T_256QAM - Mid Channel, Port 3)



Plot 8-21. Conducted Spurious Emission Plot 1 GHz to 3 GHz (n5_1C_25M_4T_256QAM - Mid Channel, Port 3)



Plot 8-18. Conducted Spurious Emission Plot 150 kHz to 30 MHz (n5_1C_25M_4T_256QAM - Mid Channel, Port 3)



Plot 8-20. Conducted Spurious Emission Plot 895 MHz to 1 GHz (n5_1C_25M_4T_256QAM - Mid Channel, Port 3)



Plot 8-22. Conducted Spurious Emission Plot 3 GHz to 10 GHz (n5_1C_25M_4T_256QAM - Mid Channel, Port 3)

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8.7 Radiated spurious emission

Test Overview

Radiated spurious emissions measurements are performed using the field strength method described in ANSI C63.26-2015 with the EUT transmitting into an integral antenna. Measurements on signals operating below 1GHz are performed using vertically and horizontally polarized broadband tri-log antennas. Measurements on signals operating above 1GHz are performed using vertically and horizontally polarized broadband horn antennas.

Test Procedure Used

ANSI C63.26 - Section 5.5.3.2

Test Setting

- 1. Start frequency was set to 30 MHz and stop frequency was set to at least 10 * the fundamental frequency
- 2. RBW = 100 kHz for emissions below 1 GHz and 1 MHz for emissions above 1GHz
- 3. VBW ≥ 3 x RBW
- 4. No. of sweep points $\geq 2 \times \text{span} / \text{RBW}$
- 5. Detector = Peak for the pre-scan, (In cases where the level is within 2 dB of the limit, the final measurement is taken using RMS detector.)
- 6. Trace mode = Max Hold (In cases where the level is within 2 dB of the limit, the final measurement is taken using triggering/gating and trace averaging.)
- 7. The trace was allowed to stabilize.

<u>Limit</u>

§22.917(a)

The power of any emission outside of the authorized operating frequency range cannot exceed -13 dBm.

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Test Setup

The EUT and measurement equipment were set up as shown in the diagram below.

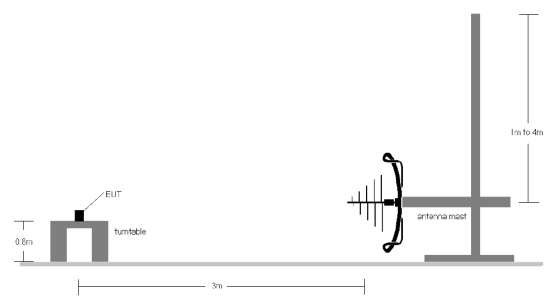


Figure 8-6. Test Instrument & Measurement Setup < 1 GHz

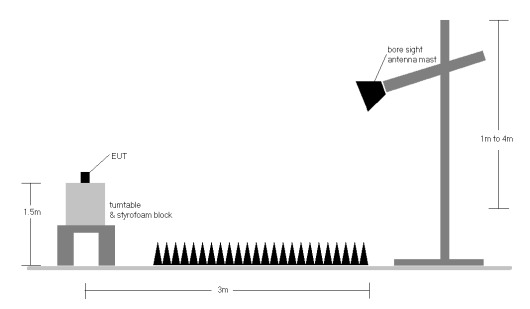


Figure 8-7. Test Instrument & Measurement Setup > 1 GHz

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Test Notes

1. The average EIRP reported below is calculated per 5.2.7 of ANSI C63.26-2015 which states:

The measured e.i.r.p is converted to E-field in V/m. Then the distance correction is applied before converted back to calculated e.i.r.p.as explained in KDB 971168 D01 D01 v03r01.

Effective Isotropic Radiated Power Sample Calculation

Field Strength [dBμV/m] = Measured Value [dBm] + 107 + AFCL [dB/m]

 $= -70.49 \text{ [dBm]} + 107 + 8.99 \text{ [dB/m]} = 45.50 \text{ dB}\mu\text{V/m}$

e.i.r.p. [dBm] = E[dB μ V/m] + 20 log₁₀(d[m]) - 104.8

= $45.50 \text{ dB}[\mu\text{V/m}] + (20*\log(3)) - 104.8$

= -49.75 dBm

*AFCL (dB/m) contains measurement antenna factor(dB/m) and cable loss(dB) as below:

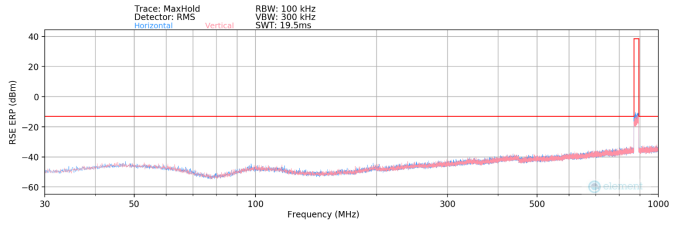
Frequency [MHz]	Antenna Factor (dB/m)	Chamber measurement cable loss + amplifier [dB]	AFCL (dB/m)	
991.4	29.03	2.09	31.12	
8819.12	37.70	-28.71	8.99	

Table 8-12. Adopted AFCL value in the calculation

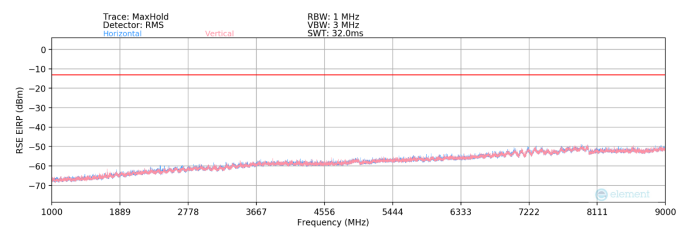
- 2. The EUT was tested in both horizontal and vertical antenna polarizations and in all possible test configurations and positioning. The worst case emissions are reported with the EUT positioning, modulations, channel bandwidth configurations shown in the tables below.
- 3. The spectrum is measured from 30 MHz to the 10th harmonic of the fundamental frequency of the transmitter. The worst-case emissions are reported.
- 4. All emissions were measured at a 3-meter test distance.
- 5. Spurious emissions were measured with all EUT antennas transmitting simultaneously and all antenna ports terminated.
- 6. The "-" shown in the following RSE tables are used to denote a noise floor measurement.
- 7. All modes of operation were investigated and the worst case configuration results are reported in this section.

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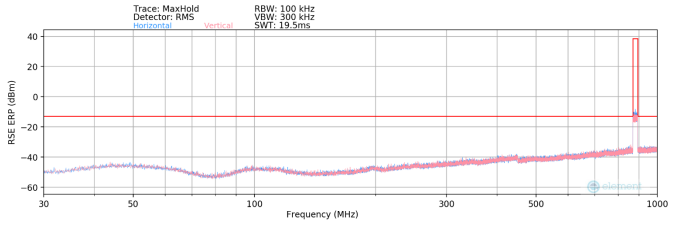
Plot 8-23. Radiated spurious emission_30 MHz to 1000 MHz (n5_1C_25M_2T_Mid Channel)



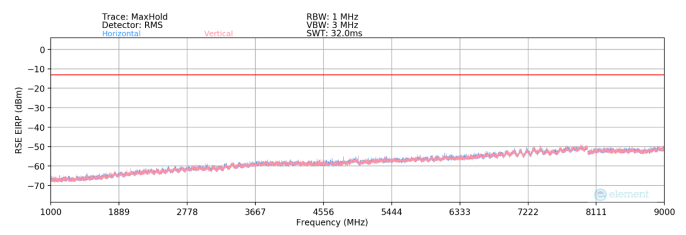
Plot 8-24. Radiated spurious emission_1 GHz to 9 GHz (n5_1C_25M_2T_Mid Channel)

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Plot 8-25. Radiated spurious emission_30 MHz to 1000 MHz (n5_1C_25M_4T_Mid Channel)



Plot 8-26. Radiated spurious emission_1 GHz to 9 GHz (n5_1C_25M_4T_Mid Channel)

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Frequency [MHz]	Ant. Pol. [H/V]	Antenna Heigh [cm]	Turntable azimuth [degree]	Analyzer Level [dBm/MHz]	AFCL [dBm]	Field Strength [dB#//m]	RSE EIRP [dBm/MHz]	Limit [dBm/MHz]	Margin [dB]
991.4	Η	110	120	-79.89	31.12	58.23	-37.03	-13.00	-24.03
983.4	V	130	200	-80.23	30.99	57.76	-37.50	-13.00	-24.50
8987.34	Н	170	100	-71.32	9.57	45.25	-50.01	-13.00	-37.01
8819.12	V	150	240	-70.49	8.99	45.50	-49.75	-13.00	-36.75

Table 8-13. Radiated spurious emission Worst case Summary Data (n5_1C_25M_4T_Mid Channel)

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9.0 CONCLUSION

The data collected relate only to the item(s) tested and show that the **Samsung RRU(RF4461d) FCC ID: A3LRF4461D-13A** complies with all of the requirements of Part 22 FCC Rules.

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10.0 APPENDIX. A

10.1 Conducted Average Output Power

Test Overview

A transmitter port of EUT is connected to the input of a signal analyzer. All measurements are performed as RMS average measurements while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies.

Test Description

KDB 971168 D01 v03r01 – Section 5 KDB 662911 D01 v02r01 – Section E)1) In-Band Power Measurements ANSI C63.26-2015 – Section 5.2.4.4.1

The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The spectrum analyzer settings were as follows:

- 1. Conducted power measurements are performed using the signal analyzer's "channel power" measurement capability for signals with continuous operation.
- 2. RBW = $1 \sim 5\%$ of the expected OBW
- 3. VBW \geq 3 x RBW
- 4. Span = $2 \sim 3 \times OBW$
- 5. No. of sweep points $\geq 2 \times \text{span} / \text{RBW}$
- 6. Detector = RMS
- 7. Trigger Settings is set to "RF Power" for signals with non-continuous operation with the sweep times set to "auto". Refer test note 3 for details.
- 8. Trace mode = Trace-Averaging (RMS) set to average over 100 sweeps
- 9. The trace was allowed to stabilize

Test Setup

The EUT and measurement equipment were set up as shown in the diagram below.

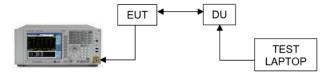


Figure 10-1. Test Instrument & Measurement Setup

Limit

N/A

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Note

- 1. Result for reference maximum average power level of Band 5 is under section 8.3.
- 2. MIMO Calculations are done considering output channel power for all ports and respective margins are calculated according to procedures in section 6.4 of ANSI C63.26 and section D of KDB 971168 D01 v03r01.
- 3. Consider the following factors for MIMO Power:

Conducted power for each port is measured in dBm.

Powers are summed up in linear using the measure-and-sum technique defined in KDB 971168 D01 v03r01-Section D.

Conducted power per port (dBm) is converted to a linear value (mW). A summation of linear powers for all ports gives us the total MIMO conducted power in milliWatts (mW).

5. Sample Calculation:

Let us assume the following numbers:

c) Total MIMO Conducted Power as 114172.34 milliWatts

d)

Factors		Value	Unit
Summed MIMO Conducted Power (linear sum)		114172.34	mW
Summed MIMO Conducted Power (dBm)	= 10 * log (114172.34) =	50.58	dBm

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Middle Channel	Port	QPSK	16QAM	64QAM	256QAM
Conducted Average Power (dBm)	0	47.52	47.85	47.78	47.53
	1	47.61	47.79	47.71	47.40
Total MIMO Conducted Power (mW)		114172.34	121073.06	119001.22	111580.02
Total MIMO Conducted Power (dBm)		50.58	50.83	50.76	50.48

Table 10-1. Conducted Average Output Power Table (n5_1C_25M_2T)

Middle Channel	Port	QPSK	16QAM	64QAM	256QAM
Conducted Average Power (dBm)	0	45.90	46.04	45.93	45.85
	1	45.77	45.95	45.98	45.91
	2	45.80	45.91	45.99	45.79
	3	45.82	46.00	45.99	45.76
Total MIMO Conducted Power (mW)		152875.10	158339.00	158240.30	153055.26
Total MIMO Conducted Power (dBm)		51.84	52.00	51.99	51.85

Table 10-2. Conducted Average Output Power Table (n5_1C_25M_4T)

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