

# Report On

Application for Grant of Equipment Authorization of the Nextivity Inc.

Cel-Fi Quatra Cellphone Signal Booster

FCC Part 15 Subpart C §15.247 RSS-247 Issue 1 May 2015

Report No. SD72132066-1017H

November 2017

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



**REPORT ON** Radio Testing of the

Nextivity Inc.

Cel-Fi Quatra Cellphone Signal Booster

TEST REPORT NUMBER SD72132066-1017H

PREPARED FOR Nextivity Inc.

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Title: EMC/Senior Wireless Test Engineer

DATED

November 13, 2017

CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# **Revision History**

SD72132066-10: Nextivity Inc. Cel-Fi Quatra Cellphone Signal					
DATE	OLD REVISION	NEW REVISION	REASON	PAGES AFFECTED	APPROVED BY
11/13/2017	Initial Release				Ferdinand S. Custodio

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# **SECTION 1**

# **REPORT SUMMARY**

Radio Testing of the Nextivity Inc. Cel-Fi Quatra Cellphone Signal Booster

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#### 1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Nextivity Inc. Cel-Fi Quatra Cellphone Signal Booster to the requirements of the following:

FCC Part 15 Subpart C §15.247

• RSS-247 Issue 1 May 2015.

Objective To perform Radio Testing to determine the Equipment Under

Test's (EUT's) compliance with the Test Specification, for the

series of tests carried out.

Manufacturer Nextivity Inc.

Model Name Cel-Fi Quatra

Model Number(s) NU: Q34-4/5/12/13/25NU\_EXA

CU: Q34-4/5/12/13/25CU\_EXA

FCC ID NU: YETQ34-45121325NU

CU: YETQ34-45121325CU

FCC Classification Low power Communications device Transmitter (DTS)

IC Number NU: 9298A-Q45121325NU

CU: 9298A-Q45121325CU

Serial Number(s) 258602000335 (NU) and 25955100346 (CU)

(Note: Verified with a variant of the EUT Model Number Q34-2/5/12/66NU and Q34-2/5/12/66CU which is declared identical with this model with the exception of different cell bands

support)

Number of Samples Tested 2

Test Specification/Issue/Date

• FCC Part 15 Subpart C §15.247 (October 1, 2016).

 RSS-247 – Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area

Network (LE-LAN) Devices (Issue 1, May 2015).

RSS-Gen - General Requirements for Compliance of Radio

Apparatus (Issue 4, November 2014).

Start of Test April 05, 2016

Finish of Test April 18, 2016

Name of Engineer(s) Xiaoying Zhang

Related Document(s) • Supporting documents for EUT certification are separate

exhibits.

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## 1.2 BRIEF SUMMARY OF RESULTS

A brief summary of the tests carried out in accordance with FCC Part 15 Subpart C §15.247 and RSS-247 Issue 1 May 2015 with cross-reference to the corresponding IC RSS standard is shown below.

Section	§15.247 Spec Clause	RSS-247/RSS- Gen Clauses	Test Description	Result	Comments/ Base Standard
2.1	§15.247(b)(3)	RSS-247 5.4(4)	Peak Output Power	Compliant*	
2.2	§15.207(a)	RSS-Gen 8.8	Conducted Emissions	Compliant*	
2.3	-	RSS-Gen 6.6	99% Emission Bandwidth	Compliant*	
2.4	§15.247(a)(2)	RSS-247 5.2(1)	Minimum 6 dB RF Bandwidth	Compliant*	
2.5	§15.247(d)	RSS-247 5.5	Out-of-Band Emissions - Conducted	Compliant*	
2.6	§15.247(d) §15.205	RSS-247 5.5	Band-edge Compliance of RF Conducted Emissions	Compliant*	
2.7	§15.247(d)	RSS-247 5.5	Radiated Spurious Emissions	Compliant*	
2.8	§15.247(e)	RSS-247 5.2(2)	Power Spectral Density for Digitally Modulated Device	Compliant*	

#### Compliant\*

A variant of the EUT was previously approved under FCC IDs YETQ34-251266NU and YETQ34-251266CU under Model Number Q34-2/5/12/66NU and Q34-2/5/12/66CU. The EUT is identical with this model with the exception of different bands support. All measurement for BT LE were from this variant and covered under test report SD72113545-0216B Nextivity FCC IC Part 15.247 RSS247 BT LE Test Report.pdf.

Results from previous testing of the EUT using Version 2015 of FCC CFR Part 15 applies. There are no differences between version 2015 and 2016, so the EUT is deemed to comply with FCC CFR Part 15 version 2016.

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## 1.3 PRODUCT INFORMATION

## 1.3.1 Technical Description

The Equipment Under Test (EUT) was a Nextivity Inc. Cel-Fi Quatra Cellphone Signal Booster. The EUT is a WCDMA/LTE Signal Booster to improve voice and data cellular performance in large enterprise environments. The EUT consists of two separate units: the Network Unit (NU) and the Coverage Unit (CU). The NU comprises a transmitter and receiver which communicate with the cell tower and the CU. Users place the NU in an area with the strongest signal from the carrier network. The CU is then placed in the center of the home or office, or in the area where the best signal quality is best needed. The NU and CU are placed at varying distances apart and are communicated via Ethernet cables. Both NU and CU also includes Bluetooth LE connectivity. They are using the same Bluetooth module and antenna. BT Low Energy function of the EUT was verified in this test report. All the conducted testing are performed on NU, and for Radiated Spurious Emissions, both NU and CU are tested.

FCC ID: NU: YETQ34-45121325NU

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU

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# 1.3.2 EUT General Description

EUT Description Cellphone Signal Booster

Model Name Cel-Fi Quatra

Model Number(s) NU: Q34-4/5/12/13/25NU\_EXA

CU: Q34-4/5/12/13/25CU\_EXA

Rated Voltage UN: 54V DC via external AC/DC adapter

CU: 54V DC via POE

Mode Verified BT LE

Capability WCDMA (Band 5), LTE (Band 25, 12, 13 and 4) and BT LE

Pre-Production

Engineering

Manufacturer Declared Temperature Range 0°C to 40°C

Antenna Type PCB Monopole

Manufacturer Nextivity Inc.

Antenna Model N/A

Antenna Gain OdBi

## 1.3.3 Maximum Conducted Output Power

Bluetooth Low Energy (LE)	Range		Avg Output Power (mW)	Peak Output Power (dBm)	Peak Output Power (mW)	
*	2402-2480	8.68	7.38	9.31	8.53	

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## 1.4 EUT TEST CONFIGURATION

# 1.4.1 Test Configuration Description

Test Configuration	Description
Default	The EUT is connected to a support laptop running Nextivity Conformance Test Software. Test configuration files can be uploaded to the EUT using this application. The manufacturer provided test files to make the EUT work in Transmit mode covering Low, Mid and High channels.  For Antenna Conducted Port tests, the manufacturer provided a temporary antenna port disconnecting the integral antenna inside the EUT when used.

# 1.4.2 EUT Exercise Software

Manufacturer provided a configuration software (ConformanceTest.exe) running from a support laptop where both EUT are connected via USB.

# 1.4.3 Support Equipment and I/O cables

Manufacturer	Equipment/Cable	Description		
		M/N: PSA120U-540L6NT-R Rev 02 No. 026,		
Phihong	AC/DC Adapter (EUT)	IP: 100-240VAC, 1.6A, 50-60Hz		
		OP: 54VDC, 2.22A		
Netgear	Network patch Cable (1x NU to CU)	4.0m, unshielded, Cat5e 24AWG UTP		
_	Support USB cable	1.75 meters, shielded Type A to Micro B		
_	Заррог озв саые	connector		
_	Support USB cable	Custom 1.0 meter shielded USB Type A to Type		
_	Заррог озв саые	B for the Shielded Test Enclosure		
Lenovo	Support Laptop	M/N 2912-3vu S/N R9-92MH0 10/11		
Lenovo	Support Laptop AC Adapter	M/N 42T4430 S/N 11S42T4430Z1ZGWE27AA9X		
Ramsey	Support Shielded Test	With custom USB cable		
Nambey	Enclosure	With custom OSB cable		

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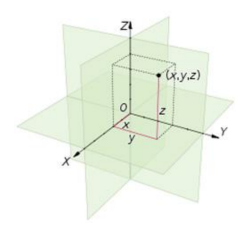


# 1.4.4 Worst Case Configuration

Worst-case configuration used in this test report as per Radiated Spurious Emission:

Mode	Channel	Data Rate	
Bluetooth LE	17 (Middle Channel)	1Mbps	

EUT is a mobile device. Final installation position is unknown at the time of verification. For radiated measurements X, Y and Z orientations of NU and CU were verified. No major variation in emissions observed between the three (3) orientations. Verifications performed using "Z" configuration for both NU and CU.



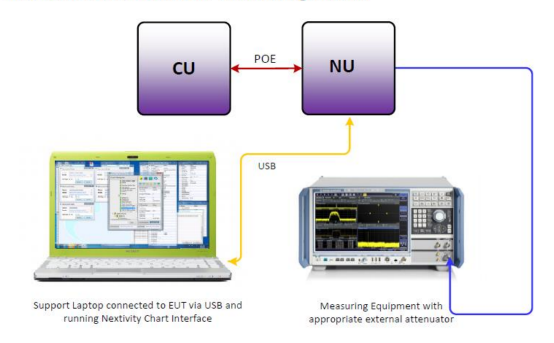
FCC ID: NU: YETQ34-45121325NU

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H

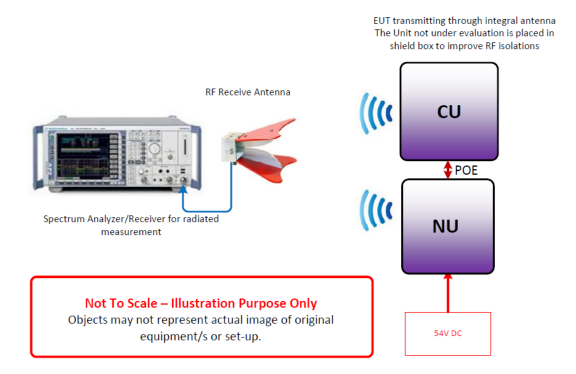


# 1.4.5 Simplified Test Configuration Diagram

# **Antenna Conducted Port Test Configuration**



# **Radiated Test Configuration**



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#### 1.5 **DEVIATIONS FROM THE STANDARD**

No deviations from the applicable test standards or test plan were made during testing.

#### 1.6 **MODIFICATION RECORD**

Description of Modification	Modification Fitted By	Date Modification Fitted			
Serial Number: 258602000335 (NU), 25955100346 (CU)					
N/A					

The table above details modifications made to the EUT during the test programme. The modifications incorporated during each test (if relevant) are recorded on the appropriate test pages.

#### 1.7 **TEST METHODOLOGY**

All measurements contained in this report were conducted with ANSI C63.10-2013: American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices.

For conducted and radiated emissions the equipment under test (EUT) was configured to measure its highest possible emission level. The test modes were adapted according to the Operating Instructions provided by the manufacturer/client.

#### 1.8 **TEST FACILITY LOCATION**

#### TÜV SÜD America Inc. (Mira Mesa) 1.8.1

10040 Mesa Rim Road, San Diego, CA 92121-2912 (32.901268,-117.177681). Phone: 858 678 1400 FAX: 858-546 0364

#### 1.8.2 TÜV SÜD America Inc. (Rancho Bernardo)

Building #8, 16530 Via Esprillo, San Diego, CA 92127-1708 (33.018644,-117.092409). Phone: 858 942 5542 Fax: 858 546 0364.

#### 1.9 **TEST FACILITY REGISTRATION**

#### 1.9.1 FCC - Designation No.: US1146

TUV SUD America Inc. (San Diego), is an accredited test facility with the site description report on file and has met all the requirements specified in §2.948 of the FCC rules. The acceptance letter from the FCC is maintained in our files and the Registration is US1146.

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# 1.9.2 Innovation, Science and Economic Development Canada Registration No.: 3067A-1 & 22806-1

The 10m Semi-anechoic chamber of TUV SUD America Inc. (San Diego Rancho Bernardo) has been registered by Certification and Engineering Bureau of Innovation, Science and Economic Development Canada for radio equipment testing with Registration No. 3067A-1.

The 3m Semi-anechoic chamber of TUV SUD America Inc. (San Diego Mira Mesa) has been registered by Certification and Engineering Bureau of Innovation, Science and Economic Development Canada for radio equipment testing with Registration No. 22806-1.

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# **SECTION 2**

## **TEST DETAILS**

Radio Testing of the Nextivity Inc. Cel-Fi Quatra Cellphone Signal Booster FCC ID: NU: YETQ34-45121325NU

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU

CU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



#### 2.1 PEAK OUTPUT POWER

## 2.1.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.247(b)(3) RSS-247, Clause 5.4 (4)

## 2.1.2 Standard Applicable

For systems using digital modulation in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands, the maximum peak conducted output shall not exceed 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

## 2.1.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

## 2.1.4 Date of Test/Initial of test personnel who performed the test

April 05, 2016/XYZ

# 2.1.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

#### 2.1.6 Environmental Conditions

Ambient Temperature 26.1°C Relative Humidity 35.2% ATM Pressure 99.4 kPa

#### 2.1.7 Additional Observations

- This is a conducted test (Maximum conducted [average] output power) using direct connection to a power meter.
- The path loss was measured and entered as a level offset.
- Test methodology is per Clause 9.2.3.1 of KDB 558074 D01 (DTS Meas Guidance v03r04, January 07, 2016). All conditions under this Clause are satisfied.
- Both Peak and Average measurements were recorded.

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# 2.1.8 Test Results

Bluetooth Low Energy (LE)	Channel	Modulation	Measured Average Power (dBm)	Measured Peak Power (dBm)
	37 (2402 MHz)		8.06	8.71
*	17 (2440 MHz)	GFSK @ 1Mbps	8.68	9.31
	39 (2480 MHz)		8.54	9.18

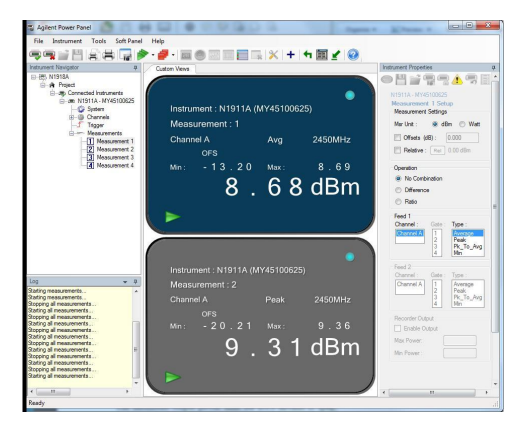
FCC ID: NU: YETQ34-45121325NU

CU: YETQ34-45121325CU

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# 2.1.9 Sample Test Display



**Bluetooth LE. Mid Channel 1Mbps** 

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## 2.2 CONDUCTED EMISSIONS

## 2.2.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.207(a) RSS-GEN, Clause 8.8

# 2.2.2 Standard Applicable

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  $\mu$ H/50 ohms line impedance stabilization network (LISN).

	Conducted limit (dBμV)			
Frequency of emission (MHz)	Quasi-peak	Average		
0.15-0.5	66 to 56*	56 to 46*		
0.5–5	56	46		
5–30	60	50		

<sup>\*</sup>Decreases with the logarithm of the frequency.

# 2.2.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

# 2.2.4 Date of Test/Initial of test personnel who performed the test

April 07, 2016/XYZ

## 2.2.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

# 2.2.6 Environmental Conditions

Ambient Temperature 24.4 °C Relative Humidity 53.6.% ATM Pressure 98.9 kPa

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# 2.2.7 Additional Observations

- The EUT was verified using AC adapter supplied by the manufacturer.
- EUT verified using input voltage of 120VAC 60Hz.
- There are no significant variations in test results between each operating modes. Only the Middle channel operation mode is presented.
- Measurement was done using EMC32 automated software. Reported level is the actual level with all the correction factors factored in. Correction Factor column is for informational purposes only. See Section 2.2.8 for sample computation.

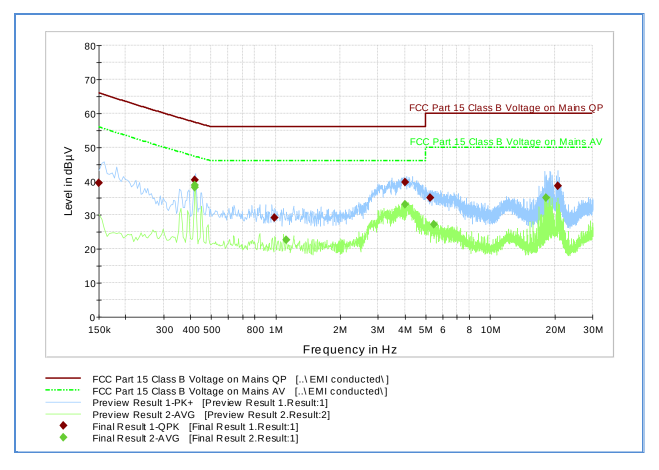
# 2.2.8 Sample Computation (Conducted Emission – Quasi Peak)

Measuring equipment raw me	5.5			
Correction Factor (dB)	Asset# 8607 (20 dB attenuator)	19.9		
	Asset# 1177 (cable)	0.15	20.7	
	Asset# 1176 (cable)	0.35		
	Asset# 7567 (LISN) 0.30			
Reported QuasiPeak Final Me	Reported QuasiPeak Final Measurement (dbμV) @ 150kHz			

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## 2.2.9 Test Results - NU Conducted Emissions Line 1 – Hot



# Quasi Peak

Frequency (MHz)	QuasiPeak (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin - QPK (dB)	Limit - QPK (dBµV)
0.150000	39.5	1000.0	9.000	Off	L1	20.2	26.5	66.0
0.420000	40.3	1000.0	9.000	Off	L1	20.0	17.1	57.3
0.991500	29.2	1000.0	9.000	Off	L1	20.0	26.8	56.0
4.015500	39.8	1000.0	9.000	Off	L1	20.1	16.2	56.0
5.253000	35.2	1000.0	9.000	Off	L1	20.1	24.8	60.0
20.665500	38.5	1000.0	9.000	Off	L1	20.4	21.5	60.0

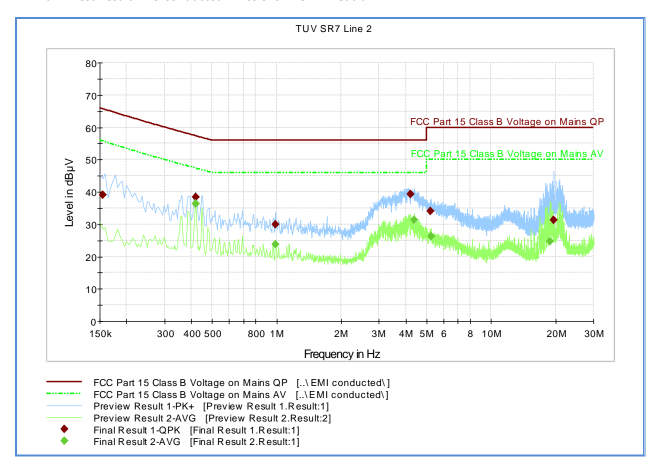
#### **Average**

Frequency (MHz)	Average (dBμV)	Meas. Time (ms)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin - Ave (dB)	Limit - Ave (dBµV)
0.420000	38.2	1000.0	9.000	Off	L1	20.0	9.1	47.3
0.420000	38.9	1000.0	9.000	Off	L1	20.0	8.5	47.3
1.117500	22.6	1000.0	9.000	Off	L1	20.0	23.4	46.0
4.011000	33.1	1000.0	9.000	Off	L1	20.1	13.0	46.0
5.460000	27.2	1000.0	9.000	Off	L1	20.1	22.8	50.0
18.195000	35.1	1000.0	9.000	Off	L1	20.4	14.9	50.0

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## 2.2.10 Test Result - NU Conducted Emissions Line 2 - Neutral



# Quasi Peak

Frequency (MHz)	QuasiPeak (dBμV)	Meas. Time (ms)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin - QPK (dB)	Limit - QPK (dBµV)
0.154500	39.0	1000.0	9.000	Off	N	20.2	26.8	65.7
0.420000	38.5	1000.0	9.000	Off	N	20.0	18.8	57.3
0.987000	29.9	1000.0	9.000	Off	N	20.0	26.1	56.0
4.200000	39.2	1000.0	9.000	Off	N	20.1	16.8	56.0
5.212500	34.0	1000.0	9.000	Off	N	20.1	26.0	60.0
19.567500	31.2	1000.0	9.000	Off	N	20.4	28.8	60.0

**Average** 

Frequency (MHz)	Average (dBμV)	Meas. Time (ms)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin - Ave (dB)	Limit - Ave (dBμV)
0.420000	36.3	1000.0	9.000	Off	N	20.0	11.0	47.3
0.420000	36.4	1000.0	9.000	Off	N	20.0	10.9	47.3
0.991500	23.8	1000.0	9.000	Off	N	20.0	22.2	46.0
4.384500	31.2	1000.0	9.000	Off	N	20.1	14.8	46.0
5.266500	26.2	1000.0	9.000	Off	N	20.1	23.8	50.0
18.802500	24.8	1000.0	9.000	Off	N	20.4	25.2	50.0

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#### 2.3 99% EMISSION BANDWIDTH

## 2.3.1 Specification Reference

RSS-Gen Clause 6.6

#### 2.3.2 Standard Applicable

The emission bandwidth (x dB) is defined as the frequency range between two points, one above and one below the carrier frequency, at which the spectral density of the emission is attenuated x dB below the maximum in-band spectral density of the modulated signal. Spectral density (power per unit bandwidth) is to be measured with a detector of resolution bandwidth in the range of 1% to 5% of the anticipated emission bandwidth, and a video bandwidth at least 3x the resolution bandwidth.

When the occupied bandwidth limit is not stated in the applicable RSS or reference measurement method, the transmitted signal bandwidth shall be reported as the 99% emission bandwidth, as calculated or measured.

- The transmitter shall be operated at its maximum carrier power measured under normal test conditions.
- The span of the analyzer shall be set to capture all products of the modulation process, including the emission skirts.
- The resolution bandwidth (RBW) shall be in the range of 1% to 5% of the occupied bandwidth (OBW) and video bandwidth (VBW) shall be approximately 3x RBW.

Note: Video averaging is not permitted.

A peak, or peak hold, may be used in place of the sampling detector as this may produce a wider bandwidth than the actual bandwidth (worst-case measurement). Use of a peak hold may be necessary to determine the occupied bandwidth if the device is not transmitting continuously.

The trace data points are recovered and are directly summed in linear power level terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached and that frequency recorded. The process is repeated for the highest frequency data points (starting at the highest frequency, at the right side of the span, and going down in frequency). This frequency is then recorded.

The difference between the two recorded frequencies is the 99% occupied bandwidth.

## 2.3.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

# 2.3.4 Date of Test/Initial of test personnel who performed the test

April 06, 2016/XYZ

# 2.3.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

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# 2.3.6 Environmental Conditions/ Test Location

Test performed at TÜV SÜD America Inc. Rancho Bernardo facility

Ambient Temperature 26.1°C Relative Humidity 35.2% ATM Pressure 99.4kPa

## 2.3.7 Additional Observations

- This is a conducted test.
- TDF (Transducer Factor) was used to compensate for the external attenuator and cable used.
- Span is wide enough to capture the channel transmission.
- RBW is 100kHz.
- VBW is 3X RBW.
- Sweep is auto.
- Detector is peak.
- Trace mode is max hold.
- The % Power Bandwidth setting in the spectrum analyzer was set to 99% (default).
- The Channel Bandwidth measurement function of the spectrum analyzer was used for this test.

# 2.3.8 Test Results (For reporting purposes only)

Mode	Channel	Measured 99% Bandwidth (MHz)		
	37 (2402 MHz)	1.102		
Bluetooth LE	17 (2440 MHz)	1.096		
	39 (2480 MHz)	1.096		

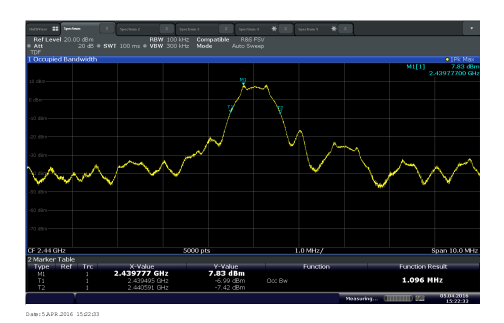
CU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 2.3.9 Test Results Plots



**Bluetooth LE Low Channel** 



**Bluetooth LE Mid Channel** 

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H





**Bluetooth LE High Channel** 

FCC ID: NU: YETQ34-45121325NU

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU

CU: 9298A-Q45121325CU Report No. SD72132066-1017H



#### 2.4 MINIMUM 6 dB RF BANDWIDTH

## 2.4.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.247(a)(2)

# 2.4.2 Standard Applicable

(2) Systems using digital modulation techniques may operate in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

# 2.4.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

## 2.4.4 Date of Test/Initial of test personnel who performed the test

April 06, 2016/XYZ

# 2.4.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

# 2.4.6 Environmental Conditions/ Test Location

Test performed at TÜV SÜD America Inc. Rancho Bernardo facility

Ambient Temperature 26.1°C Relative Humidity 35.2% ATM Pressure 99.4kPa

#### 2.4.7 Additional Observations

- This is a conducted test.
- TDF (Transducer Factor) was used to compensate for the external attenuator and cable used.
- Span is wide enough to capture the channel transmission.
- RBW is set to 100 kHz.
- VBW is ≥3X RBW.
- Sweep is auto.
- Detector is peak.
- Trace is maxhold.
- The "n" dB down marker function of the spectrum analyzer was used for this test.

CU: 9298A-Q45121325CU Report No. SD72132066-1017H



## 2.4.8 Test Results

Mode	Channel	Measured Bandwidth (MHz)	Minimum Bandwidth (MHz)	Compliance	
Bluetooth LE	37 (2402 MHz)	0.676	0.500	Complies	
	17 (2440 MHz)	0.690	0.500	Complies	
	39 (2480 MHz)	0.674	0.500	Complies	

#### 2.4.9 Test Results Plots



**Bluetooth LE Low Channel** 

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H





**Bluetooth LE Mid Channel** 



**Bluetooth LE High Channel** 

FCC ID: NU: YETQ34-45121325NU

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU

CU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



#### 2.5 OUT-OF-BAND EMISSIONS - CONDUCTED

## 2.5.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.247(d) RSS-247, Clause 5.5

# 2.5.2 Standard Applicable

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)).

## 2.5.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

## 2.5.4 Date of Test/Initial of test personnel who performed the test

April 06, 2016/XYZ

#### 2.5.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

# 2.5.6 Environmental Conditions

Ambient Temperature 25.9°C Relative Humidity 36.9% ATM Pressure 99.2kPa

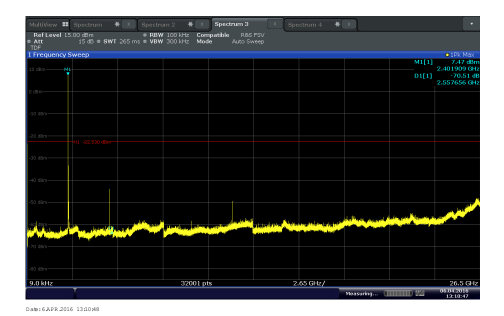
#### 2.5.7 Additional Observations

- This is a conducted test.
- TDF (Transducer Factor) was used to compensate for the external attenuator and cable used.
- RBW is 100kHz.VBW is 3X RBW.
- Sweep is auto. Detector is peak. Trace is max hold.
- Initial scan was performed to determine the highest level of the desired power within the band. Limit (display line) was drawn 30dB below this level.
- Spectrum was searched from 9 kHz up to 26.5GHz.

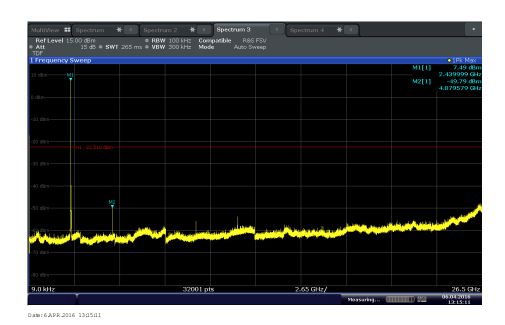
CU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 2.5.8 Test Results Plots



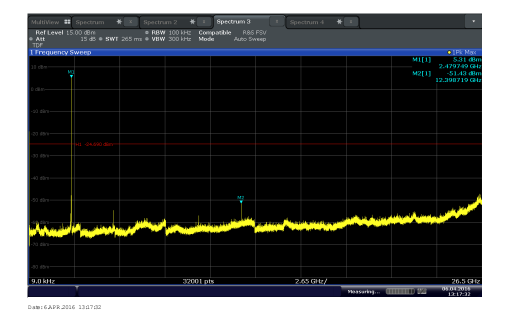
**Bluetooth LE Low Channel** 



**Bluetooth LE Mid Channel** 

CU: 9298A-Q45121325CU Report No. SD72132066-1017H





**Bluetooth LE High Channel** 

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



#### 2.6 BAND-EDGE COMPLIANCE OF RF CONDUCTED EMISSIONS

## 2.6.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.247(d) FCC 47 CFR Part 15, Clause 15.205 RSS-247, Clause 5.5

## 2.6.2 Standard Applicable

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)).

## 2.6.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

## 2.6.4 Date of Test/Initial of test personnel who performed the test

April 06, 2016/XYZ

## 2.6.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

# 2.6.6 Environmental Conditions

Ambient Temperature 25.9°C Relative Humidity 36.9% ATM Pressure 99.2kPa

## 2.6.7 Additional Observations

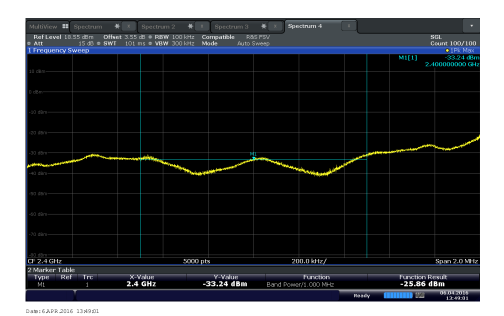
- Setup is identical to "Out-of-Band Emissions Conducted" test (previous test).
- The path loss was measured and entered as a level offset
- Test methodology is per Clause 13.3.1 of KDB 558074 D01 (DTS Meas Guidance v03r04, January 07, 2016); trace averaging with continuous EUT transmission at full power.
- The highest level of the desired power in the 100 kHz bandwidth within the band were tested, Limits are 30dBc from the highest level of the desired power within the band.

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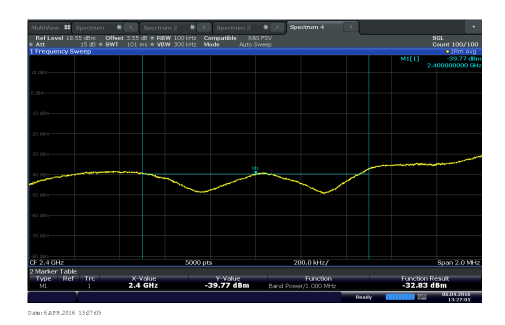
CU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



## 2.6.8 Test Results



Bluetooth LE Low Band Edge 2400MHz (Peak Measurement) @ Ch 2402 MHz (for reference only. not in the restricted band)



Bluetooth LE Low Channel (2402 MHz). Limit is -22.53dBm. Margin is -10.3dB. (The highest level of the desired power in the 100 kHz bandwidth within the band is 7.47dBm)

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H





Bluetooth LE Upper Band Edge 2483.5MHz (Peak Measurement) @ Ch 2480 MHz

# Upper band edge calculation (2483.5 MHz):

- 2483.5 MHz (in the restricted bands)
- Use the following formula as per Section Section G(2)D)(III) of KDB789033 D02 General UNII Test Procedures New Rules v01r01:

 $E(dB\mu V/m) = EIRP (dBm) + 95.2$ 

= (-32.9 dBm + 0 dBi antenna gain) + 95.2

=  $62.3 \text{ dB}\mu\text{V/m}$  @ 3 meters (Complies with 74 dB $\mu\text{V/m}$  limit)

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H





Bluetooth LE High Channel (2480 MHz). Limit is -24.69dBm. Margin is -17.0dB. (The highest level of the desired power in the 100 kHz bandwidth within the band is 5.31dBm)

# Upper band edge calculation (2483.5 MHz):

- 2483.5 MHz (in the restricted bands)
- Use the following formula as per Section Section G(2)D)(III) of KDB789033 D02 General UNII Test Procedures New Rules v01r01:

E(dBμV/m) = EIRP (dBm) + 95.2 = (-41.69 dBm + 0 dBi antenna gain) + 95.2 = 53.51 dBμV/m @ 3 meters (Complies with 54 dBμV/m limit)

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



#### 2.7 RADIATED SPURIOUS EMISSIONS

### 2.7.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.247(d) RSS-247, Clause 5.5

## 2.7.2 Standard Applicable

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)).

#### 2.7.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) and 25955100346 (CU) / Default Test Configuration

### 2.7.4 Date of Test/Initial of test personnel who performed the test

April 06 and 18, 2016/XYZ

# 2.7.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

### 2.7.6 Environmental Conditions

Ambient Temperature 25.9 - 27.1°C Relative Humidity 23.8 - 36.9% ATM Pressure 99.2 - 99.3kPa

## 2.7.7 Additional Observations

- This is a radiated test. The spectrum was searched from 30MHz to the 10<sup>th</sup> harmonic.
- There are no emissions found that do not comply to the restricted bands defined in FCC Part 15 Subpart C, 15.205 or Part 15.247(d).
- Only the worst case BLE (Middle Channel) presented. There are no significant differences in emissions between all channels.

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



- Only noise floor measurements observed above 18GHz.
- Measurement was done using EMC32 automated software. Reported level is the actual level with all the correction factors factored in. Correction Factor column is for informational purposes only. See Section 2.7.8 for sample computation.

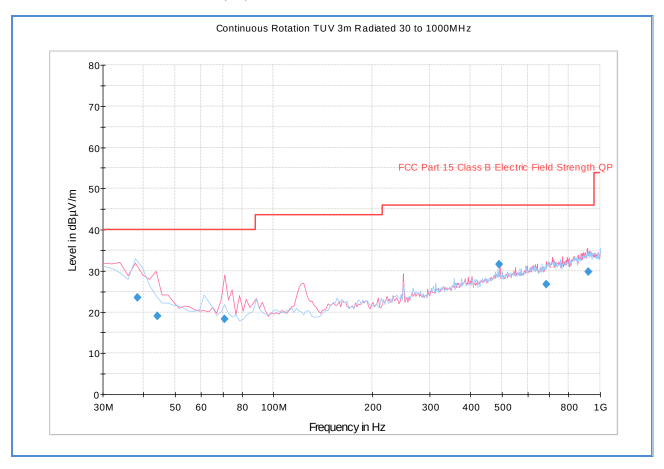
# 2.7.8 Sample Computation (Radiated Emission)

Measuring equipment raw measur		24.4	
	Asset# 1066 (cable)	0.3	
	Asset# 1172 (cable)	0.3	
Correction Factor (dB)	Asset# 1016 (preamplifier)	-30.7	-12.6
	Asset# 1175(cable)	0.3	
	17.2		
Reported QuasiPeak Final Measur	ement (dbμV/m) @ 30MHz		11.8

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 2.7.9 Test Results - Below 1GHz (NU) - Middle Channel



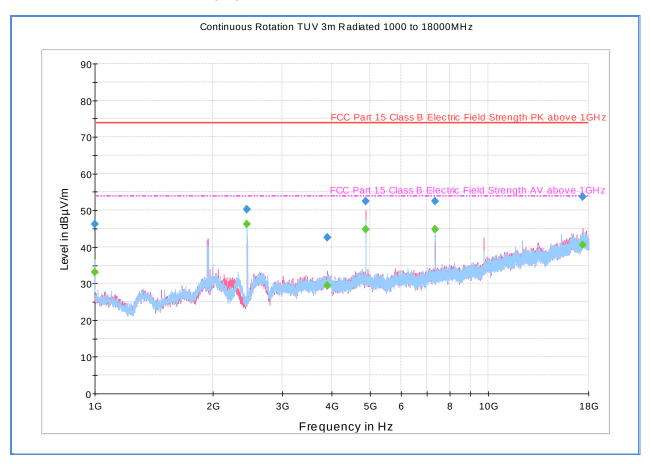
### **Quasi Peak Data**

Frequency (MHz)	QuasiPeak (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBμV/m)
38.215551	23.5	1000.0	120.000	383.0	Н	15.0	-10.2	16.6	40.0
44.127214	19.1	1000.0	120.000	120.0	V	-15.0	-12.7	20.9	40.0
70.821643	18.4	1000.0	120.000	100.0	V	254.0	-16.8	21.6	40.0
491.525291	31.6	1000.0	120.000	100.0	V	13.0	-1.8	14.4	46.0
683.306293	26.7	1000.0	120.000	250.0	V	184.0	2.3	19.3	46.0
917.868938	29.7	1000.0	120.000	150.0	V	111.0	6.4	16.3	46.0

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 2.7.10 Test Results - Above 1GHz (NU) - Middle Channel



#### **Peak Data**

Frequency (MHz)	MaxPeak (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m )
1000.000000	46.2	1000.0	1000.000	303.0	Н	16.0	-7.8	27.7	73.9
2440.300000	50.2	1000.0	1000.000	100.0	Н	73.0	-0.9	23.7	73.9
3907.933333	42.5	1000.0	1000.000	304.0	V	154.0	2.2	31.4	73.9
4879.600000	52.5	1000.0	1000.000	192.0	V	51.0	3.5	21.4	73.9
7320.600000	52.5	1000.0	1000.000	137.0	Н	98.0	7.4	21.4	73.9
17399.33333	53.6	1000.0	1000.000	139.0	V	196.0	20.2	20.3	73.9

## **Average Data**

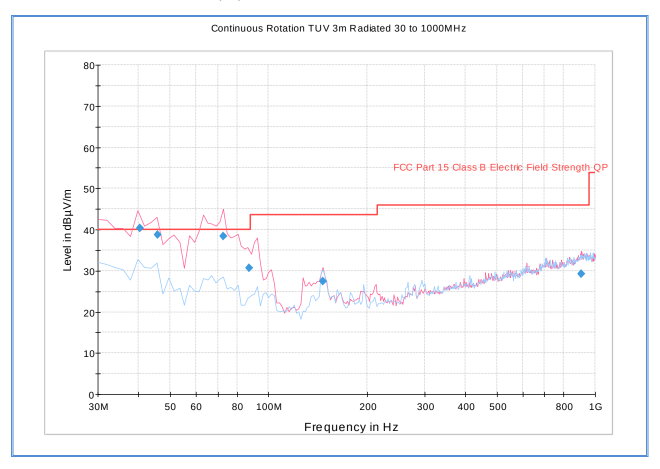
Frequency (MHz)	Average (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
1000.000000	33.1	1000.0	1000.000	303.0	Н	16.0	-7.8	20.8	53.9
2440.300000	46.1	1000.0	1000.000	100.0	Н	73.0	-0.9	7.8	53.9
3907.933333	29.4	1000.0	1000.000	304.0	V	154.0	2.2	24.5	53.9
4879.600000	44.8	1000.0	1000.000	192.0	V	51.0	3.5	9.1	53.9
7320.600000	44.8	1000.0	1000.000	137.0	Н	98.0	7.4	9.1	53.9
17399.33333	40.6	1000.0	1000.000	139.0	V	196.0	20.2	13.3	53.9

**Test Notes:** Measurement was performed with a 2.4GHz notch filter. No significant emissions observed above 18GHz. Measurements above 18GHz are noise floor figures.

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 2.7.11 Test Results - Below 1GHz (CU) - Middle Channel



#### **Quasi Peak Data**

Frequency (MHz)	QuasiPeak (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
40.279439	40.4	1000.0	120.000	100.0	V	40.0	-11.3	-0.4*	40.0
45.671102	38.8	1000.0	120.000	100.0	V	55.0	-13.2	1.2	40.0
72.765531	38.4	1000.0	120.000	100.0	V	65.0	-16.8	1.6	40.0
87.332745	30.8	1000.0	120.000	105.0	V	336.0	-15.8	9.2	40.0
146.673267	27.4	1000.0	120.000	100.0	V	277.0	-13.7	16.1	43.5
905.909499	29.2	1000.0	120.000	150.0	V	16.0	6.1	16.8	46.0

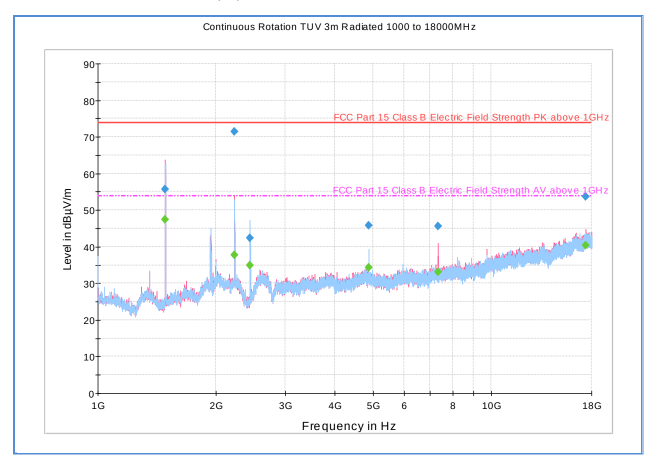
**Test Note \*:** Frequency 40.2794MHz is not within the restricted band. It complies with Part 15.247(d).

Report No. SD72132066-1017H

CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU



# 2.7.12 Test Results - Above 1GHz (CU) - Middle Channel



#### **Peak Data**

Frequency (MHz)	MaxPeak (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
1484.700000	55.7	1000.0	1000.000	278.3	V	181.0	-5.9	18.2	73.9
2226.633333	71.4	1000.0	1000.000	310.2	V	9.0	-1.7	2.5	73.9
2439.733333	42.3	1000.0	1000.000	140.7	Н	121.0	-0.9	31.6	73.9
4880.333333	45.8	1000.0	1000.000	102.8	Н	10.0	3.5	28.1	73.9
7320.066667	45.7	1000.0	1000.000	157.6	V	292.0	7.4	28.2	73.9
17367.600000	53.6	1000.0	1000.000	259.3	V	282.0	20.0	20.3	73.9

**Average Data** 

Frequency (MHz)	Average (dBμV/m)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)
1484.700000	47.4	1000.0	1000.000	278.3	V	181.0	-5.9	6.5	53.9
2226.633333	37.7	1000.0	1000.000	310.2	V	9.0	-1.7	16.2	53.9
2439.733333	35.0	1000.0	1000.000	140.7	Н	121.0	-0.9	18.9	53.9
4880.333333	34.2	1000.0	1000.000	102.8	Н	10.0	3.5	19.7	53.9
7320.066667	33.1	1000.0	1000.000	157.6	V	292.0	7.4	20.8	53.9
17367.600000	40.4	1000.0	1000.000	259.3	V	282.0	20.0	13.5	53.9

**Test Notes:** Measurement was performed with a 2.4GHz notch filter. No significant emissions observed above 18GHz. Measurements above 18GHz are noise floor figures.

CU: YETQ34-45121325CU

IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



#### 2.8 POWER SPECTRAL DENSITY

### 2.8.1 Specification Reference

FCC 47 CFR Part 15, Clause 15.247(e) RSS-247, Clause 5.2(2)

### 2.8.2 Standard Applicable

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

### 2.8.3 Equipment Under Test and Modification State

Serial No: 258602000335 (NU) / Default Test Configuration

### 2.8.4 Date of Test/Initial of test personnel who performed the test

April 05, 2016/XYZ

### 2.8.5 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

### 2.8.6 Environmental Conditions

Ambient Temperature 26.1°C Relative Humidity 35.2% ATM Pressure 99.4kPa

### 2.8.7 Additional Observations

- This is a conducted test.
- Test procedure is per Section 10.3 of KDB 558074 D01 (DTS Meas Guidance v03r04, January 07, 2016).
- The path loss for was measured and entered as a level offset
- Detector is RMS power averaging.
- Trace averaging mode over 100 traces.
- Sweep time is Auto.
- EUT complies with 100 kHz RBW.

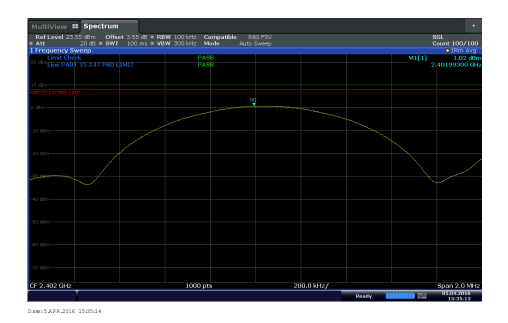
CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 2.8.8 Test Results Summary

Mode	Channel	Data Rates (Mbps)	Marker Reading using 100 kHz RBW (dBm)	PSD Limit (dBm)	Margin (dB)	Complianc e
	37 (2402 MHz)	GFSK @ 1Mbps	1.02	8	6.98	Complies
Bluetooth LE	17 (2440 MHz)	GFSK @ 1Mbps	1.61	8	6.39	Complies
	39 (2480 MHz)	GFSK @ 1Mbps	-1.26	8	9.26	Complies

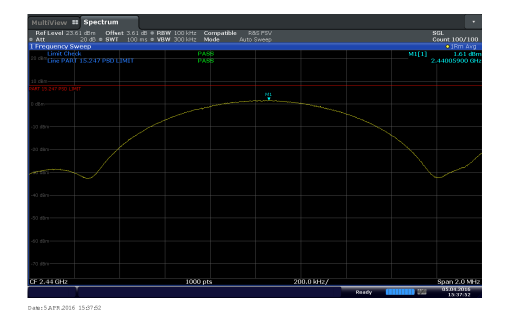
# 2.8.9 Test Results Plots



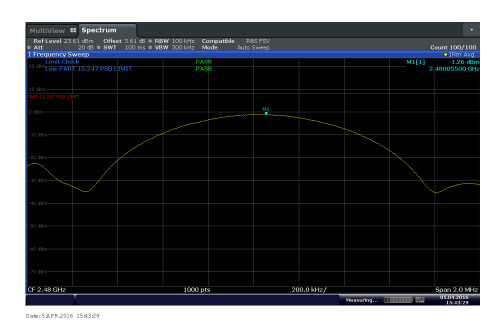
**Bluetooth LE Low Channel** 

CU: 9298A-Q45121325CU Report No. SD72132066-1017H





**Bluetooth LE Middle Channel** 



**Bluetooth LE High Channel** 

CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# **SECTION 3**

**TEST EQUIPMENT USED** 

FCC ID: NU: YETQ34-45121325NU CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU

CU: 9298A-Q45121325CU Report No. SD72132066-1017H



# 3.1 TEST EQUIPMENT USED

List of absolute measuring and other principal items of test equipment.

Test Equipment	Туре	Serial Number	Manufacturer	Cal Date	Cal Due Date
icted Port Setup					
Signal/Spectrum Analyzer	FSW26	101614	Rhode & Schwarz	10/05/15	10/05/16
Vector Signal Generator	SMBV100A	259021	Rhode & Schwarz	07/29/15	07/29/16
Series Power Meter	N1911A P-	MY45100625	Agilent	06/19/15	06/19/16
50MHz-18GHz Wideband Power Sensor	N1921A	MY51100054	Agilent	04/10/15	04/10/16
20dB Attenuator	34-20-34	N/A	MCE / Weinschel	02/29/16	02/28/17
10dB Attenuator	606-06-1F4/DR	-	MECA	Verified by 76	608 and 7569
3dB Attenuator	PE7010-6	-	PASTERNACK	Verified by 76	608 and 7569
ssions					
EMI Test Receiver	ESU40	100399	Rhode & Schwarz	09/03/15	09/03/16
LISN	FCC-LISN-50-25-2-10	120304	Fischer Custom Comm.	07/14/15	07/14/16
LISN	FCC-LISN-50-25-2-10	120305	Fischer Custom Comm.	10/28/15	10/28/16
20dB Attenuator	34-20-34	N/A	MCE / Weinschel	02/29/16	02/28/17
20dB Attenuator	34-20-34	N/A	MCE / Weinschel	02/29/16	02/28/17
ions					
Bilog Antenna	3142C	00058717	ETS-Lindgren	11/06/15	11/06/17
EMI Test Receiver	ESIB40	100292	Rhode & Schwarz	09/29/15	09/29/16
Pre-amplifier	PAM-0202	187	PAM	12/15/15	12/15/16
Double-ridged waveguide horn antenna	3117	00155511	EMCO	04/27/15	04/27/16
EMI Test Receiver	ESU	100133	Rhode & Schwarz	03/11/16	03/11/17
Pre-amplifier	QLJ 01182835-JO	8986002	QuinStar Technologies Inc.	03/20/16	03/20/17
Multimeter	3478A	2911A70964	Hewlett Packard	08/14/15	08/14/16
Barometer/Temperatu re/Humidity Transmitter	iBTHX-W	1240476	Omega	10/19/15	10/19/16
Test Software	EMC32	V8.53	Rhode & Schwarz	N/	'Δ
	Signal/Spectrum Analyzer Vector Signal Generator Series Power Meter 50MHz-18GHz Wideband Power Sensor 20dB Attenuator 10dB Attenuator 3dB Attenuator  LISN LISN 20dB Attenuator 20dB Attenuator  EMI Test Receiver LISN LISN 20dB Attenuator 20dB Attenuator  Tons Bilog Antenna EMI Test Receiver Pre-amplifier Double-ridged waveguide horn antenna EMI Test Receiver Pre-amplifier  Multimeter Barometer/Temperature/Humidity Transmitter	Signal/Spectrum Analyzer Vector Signal Generator  Series Power Meter N1911A P-  50MHz-18GHz Wideband Power Sensor  20dB Attenuator 3d-20-34  10dB Attenuator 3dB Attenuator  EMI Test Receiver LISN FCC-LISN-50-25-2-10  LISN FCC-LISN-50-25-2-10  20dB Attenuator 3d-20-34  20dB Attenuator 3142C  EMI Test Receiver ESIB40 Pre-amplifier PAM-0202  Double-ridged waveguide horn antenna EMI Test Receiver ESU Pre-amplifier QLI 01182835-JO  Multimeter  3478A  Barometer/Temperature/Humidity Transmitter	cted Port Setup           Signal/Spectrum Analyzer         FSW26         101614           Vector Signal Generator         SMBV100A         259021           Series Power Meter         N1911A P-         MY45100625           50MHz-18GHz Wideband Power Sensor         N1921A         MY51100054           20dB Attenuator         34-20-34         N/A           10dB Attenuator         606-06-1F4/DR         -           3dB Attenuator         PE7010-6         -           ssions           EMI Test Receiver         ESU40         100399           LISN         FCC-LISN-50-25-2-10         120304           LISN         FCC-LISN-50-25-2-10         120305           20dB Attenuator         34-20-34         N/A           20dB Attenuator         34-20-34         N/A           ons           Bilog Antenna         3142C         00058717           EMI Test Receiver         ESIB40         100292           Pre-amplifier         PAM-0202         187           Double-ridged waveguide horn antenna         3117         00155511           EMI Test Receiver         ESU         100133           Pre-amplifier         QLI 01182835-JO         8986002 <td>  Signal/Spectrum</td> <td>Cited Port Setup         Signal/Spectrum Analyzer         FSW26         101614         Rhode &amp; Schwarz         10/05/15           Vector Signal Generator         SMBV100A         259021         Rhode &amp; Schwarz         07/29/15           Series Power Meter         N1911A P-         MY45100625         Agilent         06/19/15           SOMHz-18GHz Wideband Power Sensor         N1921A         MY51100054         Agilent         04/10/15           20dB Attenuator         34-20-34         N/A         MCEA         Verified by 76           3dB Attenuator         606-06-1F4/DR         -         MECA         Verified by 76           3dB Attenuator         PE7010-6         -         PASTERNACK         Verified by 76           3dB Attenuator         ESU40         100399         Rhode &amp; Schwarz         09/03/15           LISN         FCC-LISN-50-25-2-10         120304         Fischer Custom Comm.         07/14/15           LUSN         FCC-LISN-50-25-2-10         120305         Fischer Custom Comm.         10/28/15           20dB Attenuator         34-20-34         N/A         MCE / Weinschel         02/29/16           20dB Attenuator         34-20-34         N/A         MCE / Weinschel         02/29/16           20dB Attenuator         3142C</td>	Signal/Spectrum	Cited Port Setup         Signal/Spectrum Analyzer         FSW26         101614         Rhode & Schwarz         10/05/15           Vector Signal Generator         SMBV100A         259021         Rhode & Schwarz         07/29/15           Series Power Meter         N1911A P-         MY45100625         Agilent         06/19/15           SOMHz-18GHz Wideband Power Sensor         N1921A         MY51100054         Agilent         04/10/15           20dB Attenuator         34-20-34         N/A         MCEA         Verified by 76           3dB Attenuator         606-06-1F4/DR         -         MECA         Verified by 76           3dB Attenuator         PE7010-6         -         PASTERNACK         Verified by 76           3dB Attenuator         ESU40         100399         Rhode & Schwarz         09/03/15           LISN         FCC-LISN-50-25-2-10         120304         Fischer Custom Comm.         07/14/15           LUSN         FCC-LISN-50-25-2-10         120305         Fischer Custom Comm.         10/28/15           20dB Attenuator         34-20-34         N/A         MCE / Weinschel         02/29/16           20dB Attenuator         34-20-34         N/A         MCE / Weinschel         02/29/16           20dB Attenuator         3142C

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## 3.2 MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are:

### 3.2.1 Conducted Measurements

	Contribution	Probability Distribution Type	Probability Distribution Xi	Standard Uncertainty u(x <sub>i</sub> )	[u(x <sub>i</sub> )]²
1	Receiver/Spectrum Analyzer	Rectangular	0.36	0.21	0.04
2	Cables	Rectangular	0.50	0.29	0.08
3	LISN	Rectangular	0.66	0.38	0.15
4	Attenuator	Rectangular	0.30	0.17	0.03
5	EUT Setup	Rectangular	1.00	0.58	0.33
			Combined	d Uncertainty (uc):	0.80
			Co	verage Factor (k):	2
			Expar	nded Uncertainty:	1.59

## 3.2.2 Radiated Measurements (Below 1GHz)

	Contribution	Probability Distribution Type	Probability Distribution Xi	Standard Uncertainty u(x <sub>i</sub> )	[u(x <sub>i</sub> )]²
1	Receiver/Spectrum Analyzer	Rectangular	0.45	0.26	0.07
2	Cables	Rectangular	0.50	0.29	0.08
3	Preamp	Rectangular	0.50	0.29	0.08
4	Antenna	Rectangular	0.75	0.43	0.19
5	Site	Rectangular	2.70	1.56	2.43
6	EUT Setup	Rectangular	1.00	0.58	0.33
			Combined	d Uncertainty (u₀):	1.78
			Co	verage Factor (k):	2
			Expar	nded Uncertainty:	3.57

# 3.2.3 Radiated Emission Measurements (Above 1GHz)

	Contribution	Probability Distribution Type	Probability Distribution x <sub>i</sub>	Standard Uncertainty u(x <sub>i</sub> )	[u(x <sub>i</sub> )]²
1	Receiver/Spectrum Analyzer	Rectangular	0.57	0.33	0.11
2	Cables	Rectangular	0.70	0.40	0.16
3	Preamp	Rectangular	0.50	0.29	0.08
4	Antenna	Rectangular	0.37	0.21	0.05
5	Site	Rectangular	2.70	1.56	2.43
6	EUT Setup	Rectangular	1.00	0.58	0.33
			Combined	l Uncertainty (uc):	1.78
			Co	verage Factor (k):	2
			Expar	nded Uncertainty:	3.56

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## 3.2.4 Conducted Antenna Port Measurement

	Contribution	Probability Distribution Type	Probability Distribution x <sub>i</sub>	Standard Uncertainty u(x <sub>i</sub> )	[u(x <sub>i</sub> )]²
1	Receiver/Spectrum Analyzer	Rectangular	0.57	0.33	0.11
2	Cables	Rectangular	0.50	0.29	0.08
3	EUT Setup	Rectangular	1.00	0.58	0.33
			Combined Uncertainty (uc):		0.72
			Coverage Factor (k):		2
			Expanded Uncertainty:		1.45

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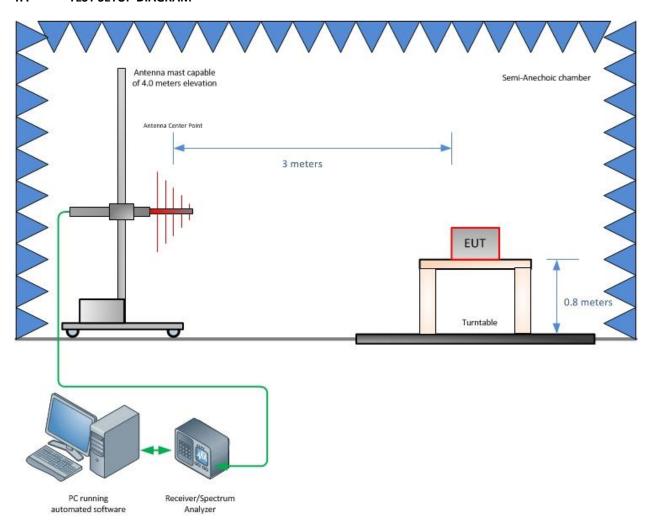
## **SECTION 4**

**DIAGRAM OF TEST SETUP** 

FCC ID: NU: YETQ34-45121325NU CU: YETQ34-45121325CU IC: NU: 9298A-Q45121325NU CU: 9298A-Q45121325CU Report No. SD72132066-1017H



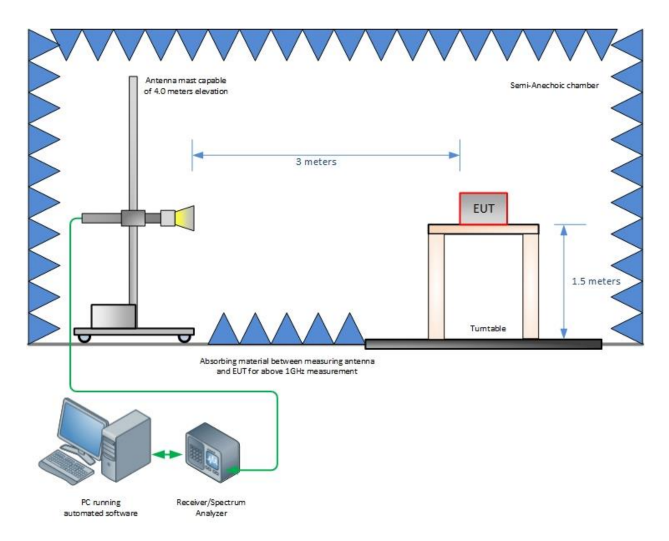
#### 4.1 TEST SETUP DIAGRAM



Radiated Emission Test Setup (Below 1GHz)

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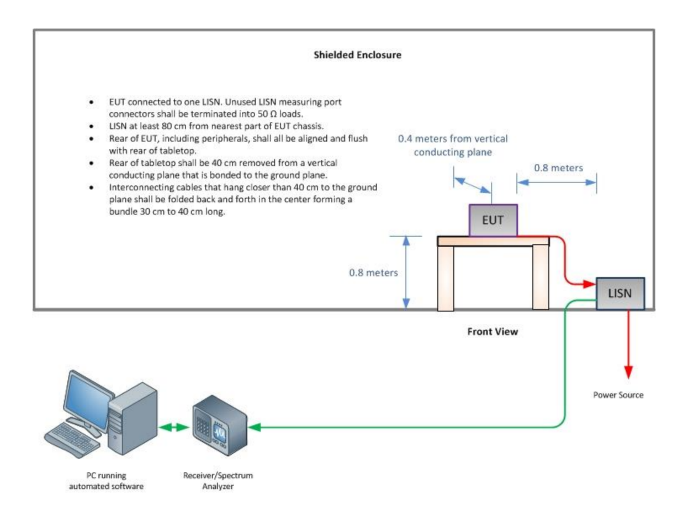




Radiated Emission Test Setup (Above 1GHz)

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**Conducted Emission Test Setup** 

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## **SECTION 5**

ACCREDITATION, DISCLAIMERS AND COPYRIGHT

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