

# **TEST REPORT**

Product Name	:	A21 Speaker Lamp
Model Number	:	LED+9DA21A/SPK, LED+9DA21A/5K/SPK
FCC ID	:	PUU-LEDX9DA21G22

Prepared for	:	Consumer Lighting (U.S.) LLC dba GE Lighting, a Savant Company
Address	÷	1975 Noble Road, Cleveland, Ohio 44112, United States
Prepared by Address	:	EMTEK (SHENZHEN) CO., LTD. Building 69, Majialong Industry Zone, Nanshan District, Shenzhen, Guangdong, China
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Report Number	:	ES200904013W01
•		Sep. 10, 2020 to Sep. 28, 2020

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Sep. 29, 2020

Date of issue :



## **Table of Contents**

TEST REPORT	1
1 TEST RESULT CERTIFICATION	
2 EUT TECHNICAL DESCRIPTION	5
3 SUMMARY OF TEST RESULT	6
4 TEST METHODOLOGY	7
4.1 GENERAL DESCRIPTION OF APPLIED STANDARDS 4.2 MEASUREMENT EQUIPMENT USED 4.3 DESCRIPTION OF TEST MODES	7
5 FACILITIES AND ACCREDITATIONS	
5.1 FACILITIES 5.2 LABORATORY ACCREDITATIONS AND LISTINGS	
6 TEST SYSTEM UNCERTAINTY	
7 SETUP OF EQUIPMENT UNDER TEST	
<ul> <li>7.1 RADIO FREQUENCY TEST SETUP 1</li> <li>7.2 RADIO FREQUENCY TEST SETUP 2</li> <li>7.3 CONDUCTED EMISSION TEST SETUP</li> <li>7.4 BLOCK DIAGRAM CONFIGURATION OF TEST SYSTEM</li> <li>7.5 SUPPORT EQUIPMENT</li> </ul>	
8 FREQUENCY HOPPING SYSTEM REQUIREMENTS	
<ul> <li>8.1 Standard Applicable</li> <li>8.2 EUT Pseudorandom Frequency Hopping Sequence</li> <li>8.3 Equal Hopping Frequency Use</li> <li>8.4 Frequency Hopping System</li></ul>	
9 TEST REQUIREMENTS	
9.1 20DB BANDWIDTH 9.2 CARRIER FREQUENCY SEPARATION 9.3 NUMBER OF HOPPING FREQUENCIES	
9.4 AVERAGE TIME OF OCCUPANCY (DWELL TIME) 9.5 MAXIMUM PEAK CONDUCTED OUTPUT POWER 9.6 CONDUCTED SPURIOUS EMISSION	
9.7 RADIATED SPURIOUS EMISSION 9.8 CONDUCTED EMISSION TEST 9.9 ANTENNA APPLICATION	

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## 1 TEST RESULT CERTIFICATION

This product contains BT, 5.8G, and this report only shows the test results for BT.

Applicant	:	Consumer Lighting (U.S.) LLC dba GE Lighting, a Savant Company
Address	:	1975 Noble Road, Cleveland, Ohio 44112, United States
Manufacturer	:	SHENZHEN FENDA TECHNOLOGY CO., LTD.
Address	:	Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District, Shenzhen City, Guangdong, China
Trade Mark	:	<b>36</b>
EUT	:	A21 Speaker Lamp
Model No.	:	LED+9DA21A/SPK, LED+9DA21A/5K/SPK

Measurement Procedure Used:

APPLICABLE STANDARDS				
STANDARD	TEST RESULT			
FCC 47 CFR Part 2, Subpart J FCC 47 CFR Part 15, Subpart C	PASS			

The above equipment was tested by EMTEK (SHENZHEN) CO., LTD. The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.10 (2013) and the energy emitted by the sample EUT tested as described in this report is in compliance with the requirements of FCC Rules Part 2 and Part 15.247

This report applies to above tested sample only and shall not be reproduced in part without written approval of EMTEK (SHENZHEN) CO., LTD.

 Date of Test :
 Sep. 10, 2020 to Sep. 28, 2020

 Prepared by :
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 Approve & Authorized Signer :
 Lisa Wang/Manager

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## **Modified Information**

Version	Report No.	Revision Data	Summary
Ver.1.0	ES200904013W01	/	Original Version



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## 2 EUT TECHNICAL DESCRIPTION

Characteristics	Description	
Product	A21 Speaker Lamp	
Model NumberLED+9DA21A/SPK, LED+9DA21A/5K/SPK(Note: All models are identical in circuitry and electrical, mechanical ar physical construction; the difference are the appearance and model no for trading purpose, we prepared LED+9DA21A/SPK for test.)		
Data Rate	1Mbps for GFSK modulation 2Mbps for pi/4-DQPSK modulation 3Mbps for 8DPSK modulation	
Modulation:	GFSK, pi/4-DQPSK, 8DPSK	
Operating Frequency Range(s):	2402-2480MHz	
Number of Channels:	79 channels	
Transmit Power Max:	4.471 dBm	
Antenna Type	PCB Antenna	
Antenna Gain	0 dBi	
Power supply	AC 120V/60Hz	
Temperature Range:	-20°C ~ +40°C	

Note: for more details, please refer to the User's manual of the EUT.

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## **3 SUMMARY OF TEST RESULT**

FCC Part Clause	Test Parameter	Verdict	Remark
15.247(a)(1)	20 dB Bandwidth	PASS	
15.247(a)(1)	Carrier Frequency Separation	PASS	
15.247(a)(1)	Number of Hopping Frequencies	PASS	
15.247(a)(1)	Average Time of Occupancy (Dwell Time)	PASS	
15.247(b)(1)	Maximum Peak Conducted Output Power	PASS	
15.247(c)	Conducted Spurious Emissions	PASS	
15.247(d)	Padiated Spurious Emissions	PASS	
15.209	Radiated Spurious Emissions		
15.207	Conducted Emission	PASS	
15.203	Antenna Application	PASS	
NOTE1: N/A (Not	Applicable)		

#### RELATED SUBMITTAL(S) / GRANT(S):

This submittal(s) (test report) is intended for FCC ID: PUU-LEDX9DA21G22 filing to comply with Section 15.247 of the FCC Part 15, Subpart C Rules.



## 4 TEST METHODOLOGY

#### 4.1 GENERAL DESCRIPTION OF APPLIED STANDARDS

According to its specifications, the EUT must comply with the requirements of the following standards: FCC 47 CFR Part 2, Subpart J FCC 47 CFR Part 15, Subpart C KDB 558074 D01 MEAS GUIDANCE V05r02

### 4.2 MEASUREMENT EQUIPMENT USED

#### 4.2.1 Conducted Emission Test Equipment

EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	DUE CAL.
Test Receiver	Rohde & Schwarz	ESCS30	828985/018	05/16/2020	05/17/2021
L.I.S.N.	Schwarzbeck	NNLK8129	8129203	05/16/2020	05/17/2021
50Ω Coaxial Switch	Anritsu	MP59B	M20531	05/16/2020	05/17/2021
Pulse Limiter	Rohde & Schwarz	ESH3-Z2	100006	05/16/2020	05/17/2021
Voltage Probe	Rohde & Schwarz	TK9416	N/A	05/16/2020	05/17/2021
I.S.N	Rohde & Schwarz	ENY22	1109.9508.02	05/16/2020	05/17/2021

## 4.2.2 For 3m Radiated Emission Measurement 30M-1G (3m chamber 1#)

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
· · ·					
EMI Test Receiver	Rohde & Schwarz	ESU	1302.6005.26	05/16/2020	05/17/2021
Pre-Amplifier	HP	8447F	2944A07999	05/16/2020	05/17/2021
Bilog Antenna	Schwarzbeck	VULB9163	142	05/16/2020	05/17/2021
Cable	Schwarzbeck	AK9513	ACRX1	05/16/2020	05/17/2021
Cable	Rosenberger	N/A	FP2RX2	05/16/2020	05/17/2021
Cable	Schwarzbeck	AK9513	CRPX1	05/16/2020	05/17/2021
Cable	Schwarzbeck	AK9513	CRRX2	05/16/2020	05/17/2021

#### 4.2.3 For 3m Radiated Emission Measurement 1G-18G (3m chamber 1#)

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
EMI Test Receiver	Rohde & Schwarz	ESU	1302.6005.26	05/16/2020	05/17/2021
Pre-Amplifier	A.H.	PAM-0126	1415261	05/16/2020	05/17/2021
Horn Antenna	Schwarzbeck	BBHA 9120	707	05/16/2020	05/17/2021
Cable	H+B	0.5M SF104-26.5	289147/4	05/16/2020	05/17/2021
Cable	H+B	3M SF104-26.5	295838/4	05/16/2020	05/17/2021
Cable	H+B	6M SF104-26.5	295840/4	05/16/2020	05/17/2021

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Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
EMI Test Receiver	Rohde & Schwarz	ESU	1302.6005.26	05/16/2020	05/17/2021
Pre-Amplifier	A.H.	PAM-0126	1415261	05/16/2020	05/17/2021
Horn Antenna	Schwarzbeck	BBHA 9170	BBHA9170399	05/16/2020	05/17/2021
Cable	H+B	0.5M SF104-26.5	289147/4	05/16/2020	05/17/2021
Cable	H+B	3M SF104-26.5	295838/4	05/16/2020	05/17/2021
Cable	H+B	6M SF104-26.5	295840/4	05/16/2020	05/17/2021

#### 4.2.4 For 3m Radiated Emission Measurement 18G-26.5G (3m chamber 1#)

#### 4.2.5 Radio Frequency Test Equipment

EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	DUE CAL.
Spectrum Analyzer	Agilent	E4407B	88156318	05/16/2020	05/17/2021
Signal Analyzer	Agilent	N9010A	My53470879	05/16/2020	05/17/2021
Power meter	Anritsu	ML2495A	0824006	05/16/2020	05/17/2021
Power sensor	Anritsu	MA2411B	0738172	05/16/2020	05/17/2021
Spectrum Analyzer	Rohde & Schwarz	FSV40	100967	05/16/2020	05/17/2021

Remark: Each piece of equipment is scheduled for calibration once a year.

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#### 4.3 DESCRIPTION OF TEST MODES

The EUT has been tested under its typical operating condition.

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application.

The Transmitter was operated in the normal operating mode. The TX frequency was fixed which was for the purpose of the measurements.

Test of channel included the lowest and middle and highest frequency to perform the test, then record on this report.

Those data rates (1Mbps for Bluetooth BR GFSK modulation; 2Mbps for Bluetooth EDR pi/4-DQPSK modulation; 3Mbps for Bluetooth EDR 8DPSK modulation ) were used for all test.

Pre-defined engineering program for regulatory testing used to control the EUT for staying in continuous transmitting and receiving mode is programmed.

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)		
0	2402	39	2441	/ /			
1	2403	40	2442	76	2478		
2	2404	41	2443	77	2479		
				78	2480		
Note: fc=2402M	Note: fc=2402MHz+(k-1)×1MHz k=1 to 79						

Frequency and Channel list for Bluetooth with classic mode:

Test Frequency and channel for Bluetooth with classic mode:

Lowest Frequency		Middle Frequency		Highest Frequency		
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	
0	2402	39	2441	78	2480	

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## 5 FACILITIES AND ACCREDITATIONS

### 5.1 FACILITIES

All measurement facilities used to collect the measurement data are located at

Building 69, Majialong Industry Zone District, Nanshan District, Shenzhen, China The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.10 and CISPR Publication 22.

#### 5.2 LABORATORY ACCREDITATIONS AND LISTINGS

Site Description	
EMC Lab.	: Accredited by CNAS, 2018.11.30
	The certificate is valid until 2022.10.28 The Laboratory has been assessed and proved to be in
	compliance with CNAS-CL01:2006 (identical to ISO/IEC
	17025:2017)
	The Certificate Registration Number is L2291
	Accredited by FCC
	Designation Number: CN1204
	Test Firm Registration Number: 882943
	Accredited by A2LA, August 25, 2020
	The Certificate Registration Number is 4321.01
	Accredited by Industry Canada, November 09, 2018
	The Conformity Assessment Body Identifier is CN0008
Name of Firm	: EMTEK(SHENZHEN) CO., LTD.
Site Location	: Building 69, Majialong Industry Zone,
	Nanshan District, Shenzhen, Guangdong, China

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## 6 TEST SYSTEM UNCERTAINTY

The following measurement uncertainty levels have been estimated for tests performed on the apparatus:

Parameter	Uncertainty
Radio Frequency	±1x10^-5
Maximum Peak Output Power Test	±1.0dB
Conducted Emissions Test	±2.0dB
Radiated Emission Test	±2.0dB
Occupied Bandwidth Test	±1.0dB
Band Edge Test	±3dB
All emission, radiated	±3dB
Antenna Port Emission	±3dB
Temperature	<b>±0.5</b> °C
Humidity	±3%

Measurement Uncertainty for a level of Confidence of 95%

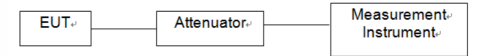
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## 7 SETUP OF EQUIPMENT UNDER TEST

#### 7.1 RADIO FREQUENCY TEST SETUP 1

The Bluetooth with classic mode component's antenna ports(s) of the EUT are connected to the measurement instrument per an appropriate attenuator. The EUT is controlled by PC/software to emit the specified signals for the purpose of measurements.



#### 7.2 RADIO FREQUENCY TEST SETUP 2

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4 dB according to the standards: ANSI C63.10. The test distance is 3m.The setup is according to the requirements in Section 13.1.4.1 of ANSI C63.10-2013

Below 30MHz:

The EUT is placed on a turntable 0.8 meters above the ground in the chamber, 3 meter away from the antenna (loop antenna). The Antenna should be positioned with its plane vertical at the specified distance from the EUT and rotated about its vertical axis for maximum response at each azimuth about the EUT. The center of the loop shall be 1 m above the ground. For certain applications, the loop antenna plane may also need to be positioned horizontally at the specified distance from the EUT.

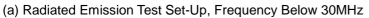
#### Above 30MHz:

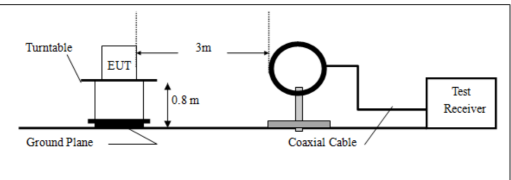
The EUT is placed on a turntable 0.8 meters above the ground in the chamber, 3 meter away from the antenna. The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m, the azimuth range of turntable is 0° to 360°, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).

#### Above 1GHz:

(Note: the FCC's permission to use 1.5m as an alternative per TCBC Conf call of Dec. 2, 2014.)

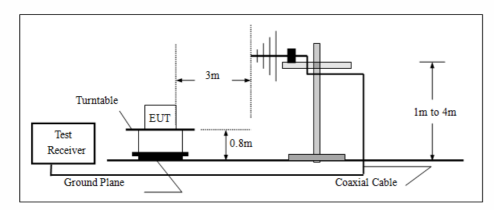
The EUT is placed on a turntable 1.5 meters above the ground in the chamber, 3 meter away from the antenna. The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m, the azimuth range of turntable is 0° to 360°, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).





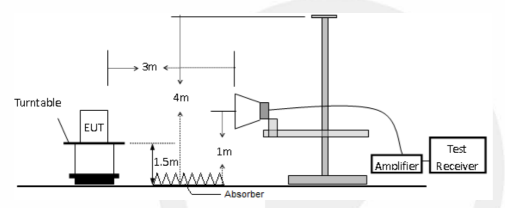
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#### (b) Radiated Emission Test Set-Up, Frequency Below 1000MHz

(c) Radiated Emission Test Set-Up, Frequency above 1000MHz

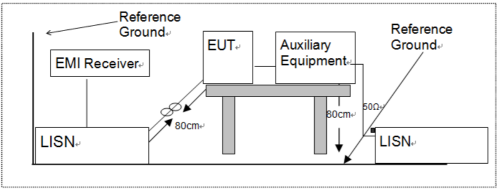


#### 7.3 CONDUCTED EMISSION TEST SETUP

The mains cable of the EUT (Perfect Share Mini) must be connected to LISN. The LISN shall be placed 0.8m from the boundary of EUT and bonded to a ground reference plane for LISN mounted on top of the ground reference plane. This distance is between the closest points of the LISN and the EUT. All other units of the EUT and associated equipment shall be at least 0.8m from the LISN.

Ground connections, where required for safety purposes, shall be connected to the reference ground point of the LISN and, where not otherwise provided or specified by the manufacturer, shall be of same length as the mains cable and run parallel to the mains connection at a separation distance of not more than 0.8m.

According to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30 MHz using CISPR Quasi-Peak and average detector mode.



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### 7.4 BLOCK DIAGRAM CONFIGURATION OF TEST SYSTEM



#### 7.5 SUPPORT EQUIPMENT

Description	Manufacturer	Model	Note
iPhone 5C	Apple	A1526	CE, FCC ID

#### Notes:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.



## 8 FREQUENCY HOPPING SYSTEM REQUIREMENTS

#### 8.1 Standard Applicable

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

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

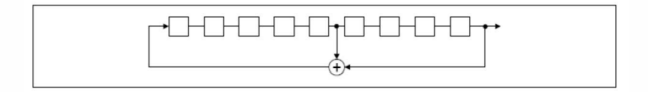
(h) The incorporation of intelligence within a frequency hopping spread spectrum system that permits the system to recognize other users within the spectrum band so that it individually and independently chooses and adapts its hopsets to avoid hopping on occupied channels is permitted. The coordination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

#### 8.2 EUT Pseudorandom Frequency Hopping Sequence

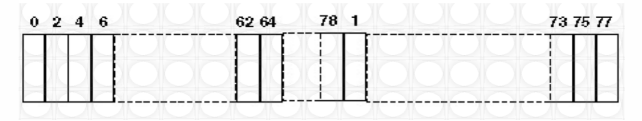
The channel is represented by a pseudo-random hopping sequence hopping through the 79 RF channels. The hopping sequence is unique for the piconet and is determined by the Bluetooth device address of the master; the phase in the hopping sequence is determined by the Bluetooth clock of the master. The channel is divide into time slots where each slot corresponds to an RF hop frequency. Consecutive hops correspond to different RF hop frequencies. The normal hop is 1 600 hops/s.

The pseudorandom sequence may be generated in a nine-stage shift register whose 5th and 9th stage outputs are added in a modulo-two addition stage, and the result is fed back to the input of the first stage. The sequence begins with the first ONE of 9 consecutive ONEs; i.e. the shift register is initialized with nine ones. Number of shift register stages: 9

Length of pseudo-random sequence: 29-1 = 511 bits Longest sequence of zeros: 8 (non-inverted signal)



## Linear Feedback Shift Register for Generation of the PRBS sequence



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Each frequency used equally on the average by each transmitter.

The system receiver have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shift frequencies in synchronization with the transmitted signals.

#### 8.3 Equal Hopping Frequency Use

All Bluetooth units participating in the piconet are time and hop-synchronized to the channel.

Example of a 79 hopping sequence in data mode: 35, 27, 6, 44, 14, 61, 74, 32, 1, 11, 23, 2, 55, 65, 29, 3, 9, 52, 78, 58, 40, 25, 0, 7, 18, 26, 76, 60, 47, 50, 2, 5, 16, 37, 70, 63, 66, 54, 20, 13, 4, 8, 15, 21, 26, 10, 73, 77, 67, 69, 43, 24, 57, 39, 46, 72, 48, 33, 17, 31, 75, 19, 41, 62, 68, 28, 51, 66, 30, 56, 34, 59, 71, 22, 49, 64, 38, 45, 36, 42, 53 Each Frequency used equally on the average by each transmitter

#### 8.4 Frequency Hopping System

This transmitter device is frequency hopping device, and complies with FCC part 15.247 rule.

This device uses Bluetooth radio which operates in 2400-2483.5 MHz band. Bluetooth uses a radio technology called frequency-hopping spread spectrum, which chops up the data being sent and transmits chunks of it on up to 79 bands (1 MHz each; centred from 2402 to 2480 MHz) in the range 2,400-2,483.5 MHz. The transmitter switches hop frequencies 1,600 times per second to assure a high degree of data security. All Bluetooth devices participating in a given piconet are synchronized to the frequency-hopping channel for the piconet. The frequency hopping sequence is determined by the master's device address and the phase of the hopping sequence (the frequency to hop at a specific time) is determined by the master's internal clock. Therefore, all slaves in a piconet must know the master's device address and must synchronize their clocks with the master's clock.

Adaptive Frequency Hopping (AFH) was introduced in the Bluetooth specification to provide an effective way for a Bluetooth radio to counteract normal interference. AFH identifies "bad" channels, where either other wireless devices are interfering with the Bluetooth signal or the Bluetooth signal is interfering with another device. The AFH- enabled Bluetooth device will then communicate with other devices within its piconet to share details of any identified bad channels. The devices will then switch to alternative available "good" channels, away from the areas of interference, thus having no impact on the bandwidth used.

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## 9 TEST REQUIREMENTS

#### 9.1 20DB BANDWIDTH

#### 9.1.1 Applicable Standard

According to FCC Part 15.247(a)(1) and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.1.2 Conformance Limit

No limit requirement.

#### 9.1.3 Test Configuration

Test according to clause 7.1 radio frequency test setup 1

#### 9.1.4 Test Procedure

The EUT was operating in Bluetooth with classic mode mode and controlled its channel. Printed out the test result from the spectrum by hard copy function.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.

Set to the maximum power setting and enable the EUT transmit continuously

Set RBW = 30 kHz.

Set the video bandwidth (VBW) =100 kHz.

Set Span= approximately 2 to 3 times the 20 dB bandwidth

Set Detector = Peak.

Set Trace mode = max hold.

Set Sweep = auto couple.

The EUT should be transmitting at its maximum data rate. Allow the trace to stabilize. Use the marker-to-peak function to set the marker to the peak of the emission. Use the marker-delta function to measure 20 dB down one side of the emission. Reset the markerdelta function, and move the marker to the other side of the emission, until it is (as close as possible to) even with the reference marker level. The marker-delta reading at this point is the 20 dB bandwidth of the emission.

If this value varies with different modes of operation (e.g., data rate, modulation format, etc.), repeat this test for each variation.

Measure and record the results in the test report.

#### **Test Results**

Temperature:	26° C
Relative Humidity:	54%
ATM Pressure:	1011 mbar

Modulation Mode	Channel Number	Channel Frequency (MHz)	Measurement Bandwidth (kHz)	Limit (kHz)	Verdict
	0	2402	1051	N/A	PASS
GFSK	39	2441	1048	N/A	PASS
	78	2480	1048	N/A	PASS
	0	2402	1216	N/A	PASS
pi/4-DQPSK	39	2441	1195	N/A	PASS
	78	2480	1188	N/A	PASS
	0	2402	1195	N/A	PASS
8DPSK	39	2441	1187	N/A	PASS
	78	2480	1184	N/A	PASS
Note: N/A (Not	Applicable)				

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20dB Bandwidth Bluetooth with classic mode Channel 0: 2402MHz

**GFSK Modulation** 



20dB Bandwidth

**Test Model** 

Bluetooth with classic mode

Channel 39: 2441MHz

#### **GFSK Modulation**

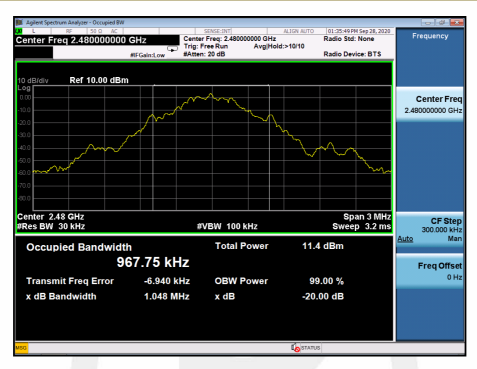


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#### 20dB Bandwidth Test Model Bluetooth with classic mode Channel 78: 2480MHz

**GFSK Modulation** 



Test Model

## 20dB Bandwidth

Bluetooth with classic mode Channel 0: 2402MHz

#### pi/4-DQPSK Modulation



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#### 20dB Bandwidth Test Model Bluetooth with classic mode Channel 39: 2441MHz

pi/4-DQPSK Modulation



## 20dB Bandwidth

**Test Model** 

Bluetooth with classic mode Channel 78: 2480MHz

pi/4-DQPSK Modulation

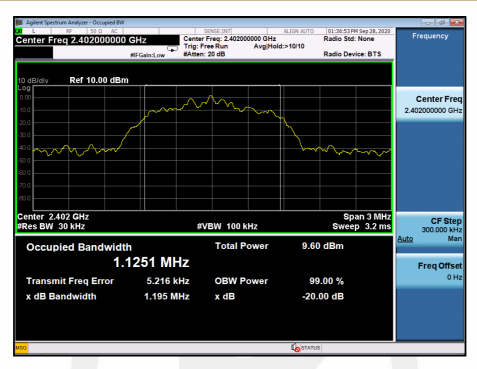


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#### 20dB Bandwidth Test Model Bluetooth with classic mode Channel 0: 2402MHz

**8DPSK Modulation** 



#### **Test Model**

20dB Bandwidth Bluetooth with classic mode Channel 39: 2441MHz

#### 8DPSK Modulation

June 2015 Agilent Spectrum Analyzer - Occupied BW							X-
	7 Center	SENSE:INT Freq: 2.441000000 GHz	ALIGN AUTO	01:37:05 PM Radio Std:	1 Sep 28, 2020 None	Fre	quency
	ain:Low Trig: F		ld:>10/10	Radio Devi	ce: BTS		
10 dB/div Ref 10.00 dBm							
-10.0		Am					e <b>nter Freq</b> 000000 GHz
-20.0							
-40.0			+	~~~~	h		
-60.0							
-70.0							
Center 2.441 GHz					an 3 MHz		CF Step
#Res BW 30 kHz	#\	/BW 100 kHz			o 3.2 ms	: Auto	300.000 kHz Man
Occupied Bandwidth		Total Power	9.92	dBm			
1.110	62 MHz					F	req Offset
Transmit Freq Error	3.279 kHz	OBW Power	99	.00 %			0 Hz
x dB Bandwidth	1.187 MHz	x dB	-20.	00 dB			
MSG				6			

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## Test Model Bluetooth wit

20dB Bandwidth Bluetooth with classic mode Channel 78: 2480MHz

**8DPSK Modulation** 

Mailent Spectrum Analyzer - Occupied BW					
L RF 50 Ω AC Center Freq 2.480000000		SENSE:INT er Freq: 2.480000000 GHz	Rad	37:21 PM Sep 28, 2020 io Std: None	Frequency
	Irig:	Free Run Avg Ho en: 20 dB	ld:>10/10 Rad	io Device: BTS	
10 dB/div Ref 10.00 dBm					
0.00					Center Frea
-10.0		- who may			2.480000000 GHz
-20.0			$\sim$		
-30.0					
-40.0			1 million /	m manante 1	
-50.0				V. V. W.	
-70.0					
-80.0					
Center 2.48 GHz				Span 3 MHz	
#Res BW 30 kHz		#VBW 100 kHz	s	Sweep 3.2 ms	CF Step 300.000 kHz
Occupied Bandwidth		Total Power	10.9 dB	m	<u>Auto</u> Man
	1091 MHz	rotarr owor	1010 02		
					Freq Offset
Transmit Freq Error	3.136 kHz	OBW Power	99.00	%	0 Hz
x dB Bandwidth	1.184 MHz	x dB	-20.00 d	В	
MSG			<b>STATUS</b>		
			No STATUS		

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#### 9.2 CARRIER FREQUENCY SEPARATION

#### 9.2.1 Applicable Standard

According to FCC Part 15.247(a)(1) and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.2.2 Conformance Limit

Frequency hopping systems operating in the 2400-2483.5MHz band shall have hopping channel carrier frequencies separated by a minimum of 25kHz or the 20dB bandwidth of the hopping channel, whichever is greater.

In case of an output power less than 125mW, the frequency hopping system may have channels separated by a minimum of 25kHz or two-thirds of the 20dB bandwidth of the hopping channel, whichever is greater.

#### 9.2.3 Test Configuration

Test according to clause 7.1 radio frequency test setup 1

#### 9.2.4 Test Procedure

According to FCC Part15.247(a)(1)

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings: Set the RBW =100kHz. Set VBW =300kHz.

Set the span = wide enough to capture the peaks of two adjacent channels

Set Sweep time = auto couple.

Set Detector = peak. Set Trace mode = max hold.

Allow the trace to stabilize. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. The limit is specified in one of the subparagraphs of this Section. Submit this plot.

#### **Test Results**

Temperature:	26° C
Relative Humidity:	54%
ATM Pressure:	1011 mbar

Modulation	Channel	Channel Frequency	Measurement Bandwidth	Limit		
Mode	Number	(MHz)	(kHz)	(kHz)	Verdict	
	0	2402	999	>700.7	PASS	
GFSK	39	2441	1017	>698.7	PASS	
	78	2480	1002	>698.7	PASS	
	0	2402	1002	>801.7	PASS	
π/4-DQPSK	39	2441	1002	>796.7	PASS	
	78	2480	1008	>792.0	PASS	
	0	2402	996	>796.7	PASS	
8DPSK	39	2441	1011	>791.3	PASS	
	78	2480	999	>789.3	PASS	
Note: Limit = 20dB bandwidth*2/3 for GFSK, pi/4-DQPSK, 8DPSKmodulation, if it is greater than 25kHz and the output power is less than 125mW (21dBm).						

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Carrier Frequency Separation Bluetooth with classic mode Channel 0: 2402MHz

GFSK Modulation



#### Test Model

Carrier Frequency Separation Bluetooth with classic mode

Channel 39: 2441MHz

**GFSK Modulation** 

Agilent Spectrum Analyzer - Swept SA L RF 50 Ω AC		SENSE:I		ALIGN AUTO	01:41:01 PM 9		-
enter Freq 2.44100000	PNO: Wide IFGain:Low	Trig: Free Ru Atten: 20 dB		Type: Log-Pwr Hold:>100/100	TYPE	123456 MWWWWW PNNNNN	Frequency
Ref Offset 5 dB dB/div Ref 10.00 dBm				ΔN	lkr1 1.01 -0.2	7 MHz 47 dB	Auto Ti
99 00 0.0 0.0	m and a second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1Δ2	سیکسر	Center F 2.441000000
3.0 .0 .0							<b>Start F</b> 2.439500000
D.0							<b>Stop F</b> 2.442500000
enter 2.441000 GHz Res BW 100 kHz	#VBW	/ 300 kHz		Sweep 1	Span 3.0 .000 ms (1	001 pts)	CF S 300.000 Auto
3	1.017 MHz (Δ) 10 991 GHz	Y -0.247 dB 3.243 dBm	FUNCTION	FUNCTION WIDTH	FUNCTION	VALUE	Freq Off
4 5 6 7							(
8 9 0 1							
3				<b>I</b> status		, ,	

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Carrier Frequency Separation Bluetooth with classic mode Channel 78: 2480MHz

**GFSK Modulation** 



#### **Test Model**

Carrier Frequency Separation Bluetooth with classic mode Channel 0: 2402MHz

#### pi/4-DQPSK Modulation



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Carrier Frequency Separation Bluetooth with classic mode Channel 39: 2441MHz

pi/4-DQPSK Modulation



#### **Test Model**

Carrier Frequency Separation Bluetooth with classic mode Channel 78: 2480MHz

#### pi/4-DQPSK Modulation



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Carrier Frequency Separation Bluetooth with classic mode Channel 0: 2402MHz

**8DPSK Modulation** 

🔰 Agilent Spectrum Analyzer - Swep					
L RF 50 Ω     Center Freq 2.40250		SENSE:INT	ALIGN AUTO Avg Type: Log-Pwr	01:53:06 PM Sep 28, 2020 TRACE 1 2 3 4 5 6	Frequency
	PNO: Wide IFGain:Low	Trig: Free Run Atten: 20 dB	Avg Hold:>100/100		Auto Tune
Ref Offset 5 d 10 dB/div Ref 10.00 d				ΔMkr1 996 kHz 0.589 dB	
-10.0		Jan Martin Martin	Λ1Δ2 Λ	www.	Center Freq 2.402500000 GHz
-30.0 -40.0 -50.0					<b>Start Freq</b> 2.401000000 GHz
-60.0 -70.0 -80.0					<b>Stop Freq</b> 2.404000000 GHz
Center 2.402500 GHz #Res BW 100 kHz		300 kHz	-	Span 3.000 MHz .000 ms (1001 pts)	CF Step 300.000 kHz <u>Auto</u> Man
MKR MODE TRC SCL 1 Δ2 1 f (Δ) 2 F 1 f	× 996 kHz (Δ)	0.589 dB	CTION   FUNCTION WIDTH	FUNCTION VALUE	
	2.401 825 GHz	2.664 dBm		E	Freq Offset 0 Hz
6 7 8 9					
10					
MSG		m		3	

#### **Test Model**

Carrier Frequency Separation Bluetooth with classic mode Channel 39: 2441MHz

**8DPSK Modulation** 



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Carrier Frequency Separation Bluetooth with classic mode Channel 78: 2480MHz

**8DPSK Modulation** 

Agilent Spectrum Analyzer - Swept SA           μ         L         RF         50 Ω         AC	SENSE:INT	ALIGN AUTO	02:01:01 PM Sep 28, 2020	Frequency
Center Freq 2.479500000 	PNO: Wide Trig: Free Run IFGain:Low Atten: 20 dB	Avg Hold:>100/100	ΔMkr1 999 kHz -0.019 dB	Auto Tune
Log 0.00 -10.0 -20.0	X2	142	march and the second se	Center Fred 2.479500000 GH:
-30.0				<b>Start Fred</b> 2.478000000 GH
-60.0				<b>Stop Fre</b> 2.481000000 GH
Center 2.479500 GHz #Res BW 100 kHz MKR MODE TRC SCL X		Sweep 1	Span 3.000 MHz .000 ms (1001 pts) FUNCTION VALUE	<b>CF Ste</b> 300.000 kH <u>Auto</u> Ma
	999 kHz (Δ) -0.019 dB 8 828 GHz 4.370 dBm		E	Freq Offse 0 H
7 8 9 10 11				
<	m	<b>I</b> STATUS		

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#### 9.3 NUMBER OF HOPPING FREQUENCIES

#### 9.3.1 Applicable Standard

According to FCC Part 15.247(a)(1) (iii)and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.3.2 Conformance Limit

Frequency hopping systems operating in the 2400-2483.5MHz band shall use at least 15 channels.

#### 9.3.3 Test Configuration

Test according to clause 7.1 radio frequency test setup 1

#### 9.3.4 Test Procedure

According to FCC Part15.247(a)(1)(iii)
 The EUT must have its hopping function enabled. Use the following spectrum analyzer settings:
 Span = the frequency band of operation (2400-2483.5MHz)
 RBW ≥ 100KHz
 VBW ≥ RBW
 Sweep = auto
 Detector function = peak
 Trace = max hold
 Allow the trace to stabilize. It may prove necessary to break the span up to sections, in order to clearly show all of the hopping frequencies.

#### **Test Results**

Temperature:	26° C
Relative Humidity:	54%
ATM Pressure:	1011 mbar

Modulation Mode	Hopping Channel Frequency Range	Quantity of Hopping Channel	Quantity of Hopping Channel limit
GFSK	2402-2480	79	>15
pi/4-DQPSK	2402-2480	79	>15
8DPSK	2402-2480	79	>15

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Number Of Hopping Frequencies Bluetooth with classic mode Span: 2400-2483.5MHz

🎉 Agilent Spe	ctrum Analyzer - Swep RF 50 Ω				NSE:INT		ALIGN AUTO	02:00:26 0	M Sep 28, 2020	
Start Fre	q 2.4000000	000 GHz					: Log-Pwr	TRAC	CE 1 2 3 4 5 6 DE M WWWW	Frequency
10 dB/div	Ref Offset 5 d Ref 10.00 d	B	NO: Fast 🕞 Gain:Low	Atten: 20				1 78.07	6 5 MHz .428 dB	Auto Tune
Log 0.00 <b>X</b> 9		<u>)</u> VVVVVVVVV	<u>1144</u>		איז אַראַראַראַראַר עיז ארע דער		<u>^^</u> / <u>/</u> ///////////////////////////////	NAAAAAA VVVVVVV	<u>1Δ2</u> λήλη ή ν. γ γ γ	<b>Center Fre</b> 2.441750000 GH
-10.0	<u>VYPIYIII)</u>	<u>                                     </u>	<u>₩₩</u> ₩₩₩₩₩	<u>,,,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	! <u></u> ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	ŶŶŶĬŦĬŶĬ		<u>                                      </u>	<u>₩₩₩</u> ₩₩	Start Fre 2.400000000 G⊦
-30.0										<b>Stop Fre</b> 2.483500000 GH
-50.0 /									\Y	CF Ste 8.350000 MH <u>Auto</u> Ma
-70.0										Freq Offs 01
-80.0 Start 2.40 #Res BW			#\/B\\	300 kHz			Swoon 9	Stop 2.43	8350 GHz (1001 pts)	
#Res dw <sup>Isg</sup>	TUU KHZ		#VBW	300 KH2			Sweep 8		ioor pisj	

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#### 9.4 AVERAGE TIME OF OCCUPANCY (DWELL TIME)

#### 9.4.1 Applicable Standard

According to FCC Part 15.247(a)(1)(iii) and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.4.2 Conformance Limit

For frequency hopping systems operating in the 2400-2483.5MHz band, the average time of occupancy on any channel shall not be greater than 0.4s within a period of 0.4s multiplied by the number of hopping channels employed.

#### 9.4.3 Test Configuration

Test according to clause 7.1 radio frequency test setup 1

#### 9.4.4 Test Procedure

According to FCC Part15.247(a)(1)(iii)

The EUT must have its hopping function enabled. Use the following spectrum analyzer settings: Span = zero span, centered on a hopping channel

RBW = 1 MHz

 $VBW \ge RBW$ 

Sweep = as necessary to capture the entire dwell time per hopping channel

Detector function = peak

Trace = max hold

If possible, use the marker-delta function to determine the dwell time. If this value varies with different modes of operation (e.g., data rate, modulation format, etc.),

repeat this test for each variation. The limit is specified in one of the subparagraphs of this Section.

#### 9.4.5 Test Results

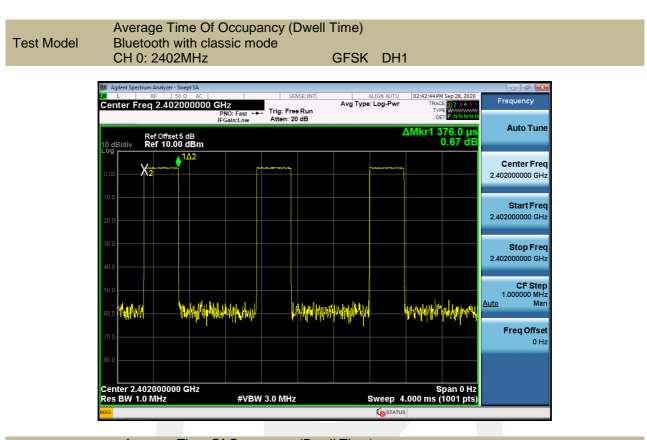
Temperature:	26° C
Relative Humidity:	54%
ATM Pressure:	1011 mbar

Bluetooth (GFSK, pi/4-DQPSK, 8DPSK) mode have been tested, and the worst result(GFSK) was report as below:

Modulation	Channel	Packet	Pluse width	Dwell Time	Limit	Verdict		
Mode	Number	type	(ms)	(ms)	(ms)	verdict		
	0	DH1	0.376	120.32	<400	PASS		
GFSK	0	DH3	1.631	260.96	<400	PASS		
	0	DH5	2.880	307.20	<400	PASS		
Note: Dwell T	īme(DH1)=	PW*(1600/2	2/79)*31.6					
Dwell Time(DH3)=PW*(1600/4/79)*31.6								
Dwell	Dwell Time(DH5)=PW*(1600/6/79)*31.6							

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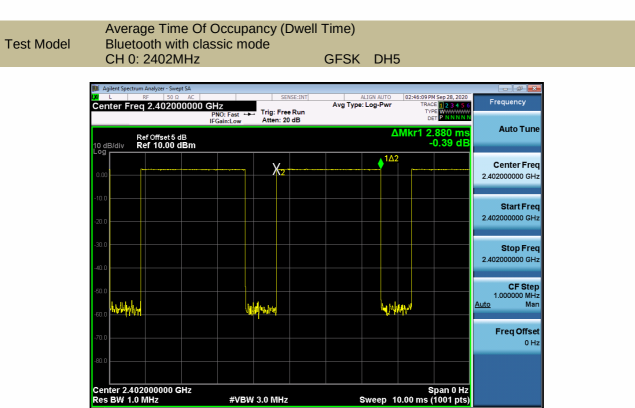


Average Time Of Occupancy (Dwell Time) Bluetooth with classic mode CH 0: 2402MHz GFSK DH3

🗾 Agilent Spect	trum Analyzer - Swept SA					
Center Fr	RF 50 Ω AC Teq 2.402000000	PNO: Fast +++	SENSE:INT	ALIGN AUTO Avg Type: Log-Pwr	02:43:56 PM Sep 28, 2020 TRACE 1 2 3 4 5 6 TYPE WWWWWW DET P N N N N N	Frequency
10 dB/div	Ref Offset 5 dB Ref 10.00 dBm	IFGain:Low	Atten: 20 dB	Δ	Mkr1 1.631 ms -0.50 dB	Auto Tune
			X <sub>2</sub>	1Δ2		Center Fred 2.402000000 GHz
-20.0						Start Fred 2.402000000 GH;
-30.0						<b>Stop Fred</b> 2.402000000 GH;
50.0 60.0 <b>414 (14</b> 4	adv	Nodje til tage	dl/4w	արդեներ		<b>CF Stej</b> 1.000000 MH <u>Auto</u> Ma
70.0						<b>Freq Offse</b> 0 H
Center 2.4 Res BW 1	02000000 GHz 0 MHz	#VBW :	3.0 MHz	Sweep 7	Span 0 Hz 000 ms (1001 pts)	
ISG				<b>I</b> STATUS		

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#### 9.5 MAXIMUM PEAK CONDUCTED OUTPUT POWER

#### 9.5.1 Applicable Standard

According to FCC Part 15.247(b)(1) and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.5.2 Conformance Limit

The max For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band: 0.125 watts.

#### 9.5.3 Test Configuration

Test according to clause 7.1 radio frequency test setup 1

#### 9.5.4 Test Procedure

#### According to FCC Part15.247(b)(1)

As an alternative to a peak power measurement, compliance with the limit can be based on a measurement of the maximum conducted output power.

Use the following spectrum analyzer settings:

Set Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel (about 10MHz) Set RBW > the 20 dB bandwidth of the emission being measured (about 3MHz)

Set VBW ≥ RBW

Set Sweep = auto

Set Detector function = peak

Set Trace = max hold

Allow the trace to stabilize. Use the marker-to-peak function to set the marker to the peak of the emission to determine the peak amplitude level.

#### **Test Results**

Temperature:	26° C
Relative Humidity:	54%
ATM Pressure:	1011 mbar

Operation Mode	Channel Number	Channel Frequency (MHz)	Measurement Level (dBm)	Limit (dBm)	Verdict
	0	2402	3.635	30	PASS
GFSK	39	2441	3.541	30	PASS
	78	2480	4.396	30	PASS
	0	2402	3.221	30	PASS
pi/4-DQPSK	39	2441	3.577	30	PASS
	78	2480	4.435	30	PASS
	0	2402	3.157	30	PASS
8DPSK	39	2441	3.583	30	PASS
	78	2480	4.471	30	PASS
Note: N/A					

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#### Maximum Peak Conducted Output Power **Test Model** Bluetooth with classic mode Channel 0: 2402MHz GFSK zer - Swept SA L RF 50 Ω AC nter Freq 2.402000000 GHz PNO: Fast C IFGain:Low Sep 28, 202 Frequency Avg Type: Log-Pwr Avg|Hold:>100/100 234 Trig: Free Run Atten: 20 dB Auto Tune 2.402 06 GHz 3.635 dBm Mkr1 Ref Offset 5 dB Ref 10.00 dBm 10 dB/o Ø **Center Freq** 2.402000000 GHz Start Freq 2.397000000 GHz Stop Freq 2.407000000 GHz CF Step 1.000000 MHz Auto Man Freq Offset 0 Hz Center 2.402000 GHz #Res BW 3.0 MHz Span 10.00 MHz Sweep 1.000 ms (1001 pts) #VBW 3.0 MHz

**Test Model** 

Maximum Peak Conducted Output Power Bluetooth with classic mode Channel 39: 2441MHz GFSK



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Freq Offset 0 Hz

Span 10.00 MHz Sweep 1.000 ms (1001 pts)

#### Maximum Peak Conducted Output Power **Test Model** Bluetooth with classic mode Channel 78: 2480MHz GFSK zer - Swept SA nter Freq 2.480000000 GHz PNO: Fast C IFGain:Low Sep 28, 202 Frequency Avg Type: Log-Pwr Avg|Hold:>100/100 234 Trig: Free Run Atten: 20 dB Auto Tune Mkr1 2.479 90 GHz 4.396 dBm Ref Offset 5 dB Ref 10.00 dBm 10 dB/o <u>|</u>1 **Center Freq** 2.48000000 GHz Start Freq 2.475000000 GHz Stop Freq 2.485000000 GHz CF Step 1.000000 MHz Auto Man

Maximum Peak Conducted Output Power Bluetooth with classic mode

Center 2.480000 GHz #Res BW 3.0 MHz

Test Model

Bluetooth with classic mode Channel 0: 2402MHz pi/4-DQPSK

#VBW 3.0 MHz



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## Maximum Peak Conducted Output Power Test Model Bluetooth with classic mode Channel 39: 2441MHz pi/4-DQPSK

rer - Swent S/ Center Freq 2.441000000 GHz PNO: Fast IFGain:Low Frequency Avg Type: Log-Pwr Avg|Hold:>100/100 234 Trig: Free Run Atten: 20 dB Auto Tune Mkr1 2.441 04 GHz 3.577 dBm Ref Offset 5 dB Ref 10.00 dBm 10 dB/o **Center Freq** 2.441000000 GHz Start Freq 2.436000000 GHz Stop Freq 2.446000000 GHz CF Step 1.000000 MHz Auto Man Freq Offset 0 Hz Center 2.441000 GHz #Res BW 3.0 MHz Span 10.00 MHz Sweep 1.000 ms (1001 pts) #VBW 3.0 MHz

**Test Model** 

Maximum Peak Conducted Output Power Bluetooth with classic mode Channel 78: 2480MHz pi/4-DQPSK

trum Analyzer - Swept SA 01:33:52 PM Sep 28, 2020 Frequency Center Freq 2.480000000 GHz Avg Type: Log-Pwi AvgHold:>100/100 12345 PNO: Fast Trig: Free Run IFGain:Low Atten: 20 dB DET Auto Tune Mkr1 2.480 11 GHz 4.435 dBm Ref Offset 5 dB Ref 10.00 dBm I0 dB/d **(**1 **Center Freq** 2.48000000 GHz Start Freq 2.475000000 GHz Stop Freq 2.485000000 GHz **CF Step** 1.000000 MHz Man Auto **Freq Offset** 0 Hz Center 2.480000 GHz #Res BW 3.0 MHz Span 10.00 MHz Sweep 1.000 ms (1001 pts) #VBW 3.0 MHz

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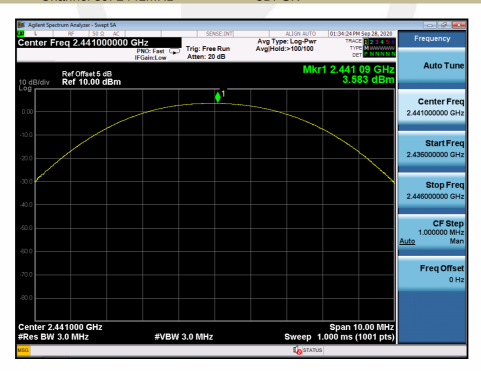


#### Maximum Peak Conducted Output Power Test Model Bluetooth with classic mode Channel 0: 2402MHz 8DPSK Maximum Analyzer - Swept SA Maximum Analyzer - Swept

L RF 50 Ω AC nter Freq 2.402000000 GHz PNO: Fast IFGain:Low Avg Type: Log-Pwr Avg|Hold:>100/100 234 Trig: Free Run Atten: 20 dB Ģ Auto Tune Mkr1 2.401 92 GHz 3.157 dBm Ref Offset 5 dB Ref 10.00 dBm 10 dB/o **▲**1 **Center Freq** 2.402000000 GHz Start Freq 2.397000000 GHz Stop Freq 2.407000000 GHz CF Step 1.000000 MHz Auto Man Freq Offset 0 Hz Span 10.00 MHz Sweep 1.000 ms (1001 pts) Center 2.402000 GHz #Res BW 3.0 MHz #VBW 3.0 MHz

**Test Model** 

Maximum Peak Conducted Output Power Bluetooth with classic mode Channel 39: 2441MHz 8DPSK



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#### Maximum Peak Conducted Output Power **Test Model** Bluetooth with classic mode Channel 78: 2480MHz

8DPSK

L RF 50Ω AC enter Freq 2.480000000	GHZ PNO: Fast IEGain:Low Atten: 20 dB	Avg Type: Log-Pwr un Avg Hold:>100/100	01:34:41 PM Sep 28, 2020 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET P NNNNN	Frequency
Ref Offset 5 dB 0 dB/div Ref 10.00 dBm	IFGain:Low Attent 20 dd	_	r1 2.479 88 GHz 4.471 dBm	Auto Tui
0.00				<b>Center Fr</b> 2.480000000 G
0.0				<b>Start Fr</b> 2.475000000 G
0.0				<b>Stop Fr</b> 2.485000000 G
D.0 D.0				CF St 1.000000 M <u>Auto</u> M
0.0				Freq Offs 0
enter 2.480000 GHz Res BW 3.0 MHz	#VBW 3.0 MHz	Sween	Span 10.00 MHz 1.000 ms (1001 pts)	

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#### 9.6 CONDUCTED SPURIOUS EMISSION

#### 9.6.1 Applicable Standard

According to FCC Part 15.247(d) and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.6.2 Conformance Limit

According to FCC Part 15.247(d):

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum 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, provided the transmitter demonstrates compliance with the peak conducted power limits.

#### 9.6.3 Test Configuration

Test according to clause 7.1 radio frequency test setup 1

#### 9.6.4 Test Procedure

The transmitter output (antenna port) was connected to the spectrum analyzer

#### Reference level measurement

Establish a reference level by using the following procedure:

Set instrument center frequency to DSS channel center frequency.

Set Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel.

Set the RBW = 100 kHz. Set the VBW  $\ge$  3 x RBW.

Set Detector = peak. Set Sweep time = auto couple.

Set Trace mode = max hold. Allow trace to fully stabilize.

Use the peak marker function to determine the maximum Maximum conduceted level.

Note that the channel found to contain the maximum conduceted level can be used to establish the reference level.

#### Band-edge Compliance of RF Conducted Emissions

Use the following spectrum analyzer settings:

Span = wide enough to capture the peak level of the emission operating on the channel closest to the band-edge, as well as any modulation products which fall outside of the authorized band of operation Set RBW  $\ge 1\%$  of the span=100kHz Set VBW  $\ge$  RBW

Set Sweep = auto Set Detector function = peak Set Trace = max hold

Allow the trace to stabilize. Set the marker on the emission at the bandedge, or on the highest modulation product outside of the band, if this level is greater than that at the bandedge. Enable the marker-delta function, then use the marker-to-peak function to move the marker to the peak of the in-band emission. The marker-delta value now displayed must comply with the limit specified in this Section.

Now, using the same instrument settings, enable the hopping function of the EUT. Allow the trace to stabilize. Follow the same procedure listed above to determine if any spurious emissions caused by the hopping function also comply with the specified limit.

#### ■ Conduceted Spurious RF Conducted Emission

Use the following spectrum analyzer settings:

Span = wide enough to capture the peak level of the in-band emission and all spurious emissions (e.g., harmonics) from the lowest frequency generated in the EUT up through the 10th harmonic.(30MHz to 25GHz). Set RBW = 100 kHz Set VBW  $\ge$  RBW

Set Sweep = auto Set Detector function = peak Set Trace = max hold

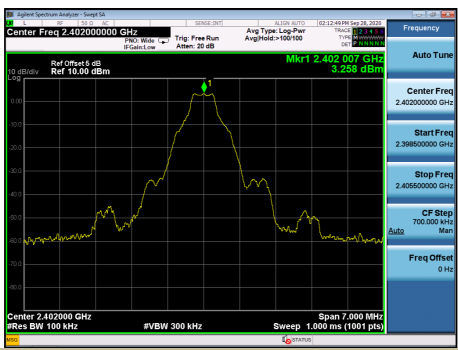
Allow the trace to stabilize. Set the marker on the peak of any spurious emission recorded. The level displayed must comply with the limit specified in this Section.



#### 9.6.5 Test Results

Bluetooth (GFSK, pi/4-DQPSK, 8DPSK) mode have been tested, and the worst result(GFSK) was report as below: Maximum Conduceted Level RBW=100kHz





#### Test Model

Conduceted Spurious RF Conducted Emission Bluetooth with classic mode Channel 0: 2402MHz GFSK



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# Band-edge Conducted Emissions Bluetooth with classic mode Channel 0: 2402MHz GFSK Aglent Spectrum Analyzer - Swept SA V L RF Statt SENSE:INT Auton Auto 102:13:24 PM Sep 28, 2020 Frequency



**Test Model** 

Maximum Conduceted Level RBW=100kHz Bluetooth with classic mode Channel 39: 2441MHz GFSK



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0 Hz

Stop 25.00 GHz Sweep 2.387 s (40001 pts)

#### Conduceted Spurious RF Conducted Emission Bluetooth with classic mode **Test Model** Channel 39: 2441MHz GFSK zer - Swept SA Frequency Avg Type: Log-Pr Avg|Hold:>10/10 Start Freg 30.000000 MHz PNO: Fast Trig: Free Run IFGain:Low Atten: 20 dB Auto Tune Mkr Ref Offset 5 dB Ref 10.00 dBm -52.845 dBm **Center Freq** 12.515000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz **CF Step** 2.497000000 GHz .<u>uto</u> Man Auto **Freq Offset**

Test Model

Start 30 MHz #Res BW 100 kHz

> Maximum Conduceted Level RBW=100kHz Bluetooth with classic mode Channel 78: 2480MHz GFSK

#VBW 300 kHz



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#### Conduceted Spurious RF Conducted Emission **Test Model** Bluetooth with classic mode Channel 78: 2480MHz GFSK er - Swent S/ Frequency Avg Type: Log-P Avg|Hold:>10/10 Start Freg 30.000000 MHz Trig: Free Run Atten: 20 dB PNO: Fast 😱 IFGain:Low Auto Tune Mkr1 21.261 4 GHz -48.129 dBm Ref Offset 5 dB Ref 10.00 dBm 리며 **Center Freq** 12.515000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz 01 CF Step 2.49700000 GHz Auto Man Freq Offset 0 Hz

#### **Test Model**

Start 30 MHz #Res BW 100 kHz

> Band-edge Conducted Emissions Bluetooth with classic mode Channel 78: 2480MHz

#VBW 300 kHz

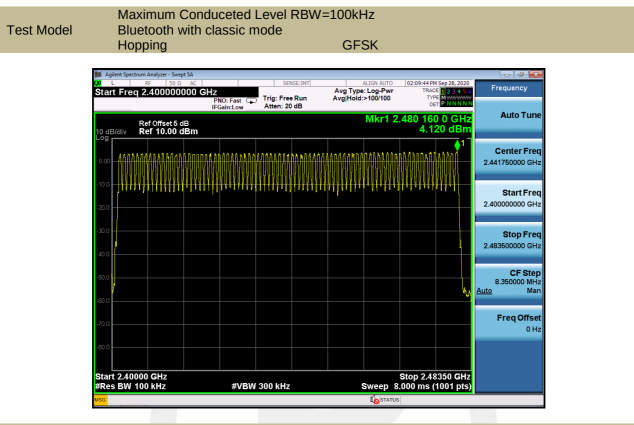
GFSK

Stop 25.00 GHz Sweep 2.387 s (40001 pts)



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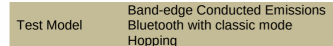
**Test Model** 

Conduceted Spurious RF Conducted Emission Bluetooth with classic mode Hopping GFSK



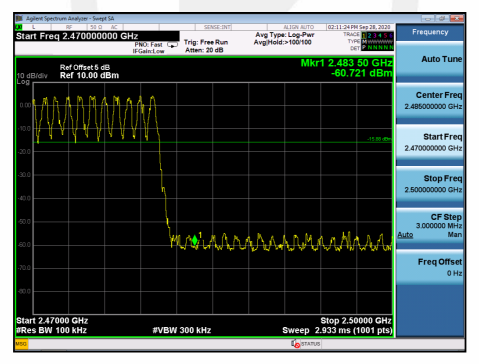
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GFSK





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#### 9.7 RADIATED SPURIOUS EMISSION

#### 9.7.1 Applicable Standard

According to FCC Part 15.247(d) and 15.209 and KDB 558074 D01 MEAS GUIDANCE V05r02

#### 9.7.2 Conformance Limit

According to FCC Part 15.247(d): 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)). According to FCC Part15.205, Restricted bands

According to 1 00 1 art 10.			
MHz	MHz	MHz	GHz
0.090-0.110	16.42-16.423	399.9-410	4.5-5.15
10.495-0.505	16.69475-16.69525	608-614	5.35-5.46
2.1735-2.1905	16.80425-16.80475	960-1240	7.25-7.75
4.125-4.128	25.5-25.67	1300-1427	8.025-8.5
4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2
4.20725-4.20775	73-74.6	1645.5-1646.5	9.3-9.5
6.215-6.218	74.8-75.2	1660-1710	10.6-12.7
6.26775-6.26825	123-138	2200-2300	14.47-14.5
8.291-8.294	149.9-150.05	2310-2390	15.35-16.2
8.362-8.366	156.52475-156.52525	2483.5-2500	17.7-21.4
8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12
8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0
12.29-12.293	167.72-173.2	3332-3339	31.2-31.8
12.51975-12.52025	240-285	3345.8-3358	36.43-36.5
12.57675-12.57725	322-335.4	3600-4400	(2)
13.36-13.41			

According to FCC Part15.205, the level of any transmitter spurious emission in Restricted bands shall not exceed the level of the emission specified in the following table

Restricted Frequency(MHz)	Field Strength (µV/m)	Field Strength (dBµV/m)	Measurement Distance
0.009-0.490	2400/F(KHz)	20 log (uV/m)	300
0.490-1.705	24000/F(KHz)	20 log (uV/m)	30
1.705-30	30	29.5	30
30-88	100	40	3
88-216	150	43.5	3
216-960	200	46	3
Above 960	500	54	3

#### 9.7.3 Test Configuration

Test according to clause 7.2 radio frequency test setup 2

#### 9.7.4 Test Procedure

This test is required for any spurious emission that falls in a Restricted Band, as defined in Section 15.205. It must be performed with the highest gain of each type of antenna proposed for use with the EUT. Use the following spectrum analyzer settings:

For Above 1GHz:

The EUT was placed on a turn table which is 1.5m above ground plane.

Maximum procedure was performed on the highest emissions to ensure EUT compliance.

Span = wide enough to fully capture the emission being measured

 $\dot{RBW} = 1 MHz$ 

 $VBW \ge RBW$ Sweep = auto

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Detector function = peak
Trace = max hold
For Below 1GHz:
The EUT was placed on a turn table which is 0.8m above ground plane.
Maximum procedure was performed on the highest emissions to ensure EUT compliance.
Span = wide enough to fully capture the emission being measured
RBW = 100 kHz for
VBW ≥ RBW
Sweep = auto
Detector function = peak Trace = max hold
For Below 30MHz:
The EUT was placed on a turn table which is 0.8m above ground plane.
Maximum procedure was performed on the highest emissions to ensure EUT compliance.
Span = wide enough to fully capture the emission being measured
RBW = 9kHz
$VBW \ge RBW$
Sweep = auto
Detector function = peak
Trace = max hold
For Below 150KHz:
The EUT was placed on a turn table which is 0.8m above ground plane.
Maximum procedure was performed on the highest emissions to ensure EUT compliance.
Span = wide enough to fully capture the emission being measured
RBW = 200Hz
$VBW \ge RBW$
Sweep = auto
Detector function = peak
Trace = max hold
Follow the guidelines in ANSI C63.10-2013 with respect to maximizing the emission by rotating t
measuring the emission while the EUT is situated in three orthogonal planes (if appropriate), adjust

Follow the guidelines in ANSI C63.10-2013 with respect to maximizing the emission by rotating the EUT, measuring the emission while the EUT is situated in three orthogonal planes (if appropriate), adjusting the measurement antenna height and polarization, etc. A pre-amp and a high pass filter are required for this test, in order to provide the measuring system with sufficient sensitivity. Allow the trace to stabilize. The peak reading of the emission, after being corrected by the antenna factor, cable loss, pre-amp gain, etc., is the peak field strength, which must comply with the limit specified in Section 15.35(b). Submit this data. Now set the VBW to 10 Hz, while maintaining all of the other instrument settings. This peak level, once corrected, must comply with the limit specified in Section 15.209. If the dwell time per channel of the hopping signal is less than 100 ms, then the reading obtained with the 10 Hz VBW may be further adjusted by a "duty cycle correction factor", derived from 20log(dwell time/100 ms), in an effort to demonstrate

compliance with the 15.209 limit. Submit this data. Repeat above procedures until all frequency measured was complete.

### 9.7.5 Test Results

Temperature:	26° C
Relative Humidity:	54%
ATM Pressure:	1011 mbar

Spurious Emission below 30MHz (9KHz to 30MHz)

Freq.			Limit 3m(dBuV/m)		Over(dB)		
(MHz)	H/V	PK È	ÁÝ	PK	AV	PK	AV

Note: the amplitude of spurious emission that is attenuated by more than 20dB below the permissible limit has no need to be reported.

Distance extrapolation factor =40log(Specific distance/ test distance)( dB);

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Limit line=Specific limits(dBuV) + distance extrapolation factor

Freq.	Ant.Pol.	Emission Level(dBuV/m)		Limit 3m(dBuV/m)		Over(dB)	
(MHz)	H/V	PK	AV	PK	AV	PK	AV
3117.18	V	44.70	28.70	74	54	-29.30	-25.30
4804.11	V	47.44	34.50	74	54	-26.56	-19.50
7206.56	V	53.19	38.60	74	54	-20.81	-15.40
4804.11	Н	48.85	34.60	74	54	-25.15	-19.40
7206.56	Н	52.86	37.40	74	54	-21.14	-16.60
14323.30	Н	57.71	41.30	74	54	-16.29	-12.70

Spurious Emission Above 1GHz (1GHz to 25GHz)

Bluetooth (GFSK, pi/4-DQPSK, 8DPSK) mode have been tested, and the worst result(GFSK) was report as below: Test mode: GFSK Frequency: Channel 0: 2402MHz

Test mod	le:	GFSK

Frequency:

Channel 39: 2441MHz

Freq.	Ant.Pol.	Emission Level(dBuV/m)		Limit 3m(dBuV/m)		Over(dB)	
(MHz)	H/V	PK	AV	PK	AV	PK	AV
3077.79	V	44.60	29.40	74	54	-29.40	-24.60
4882.50	V	50.13	36.30	74	54	-23.87	-17.70
14975.26	V	57.98	40.70	74	54	-16.02	-13.30
3076.90	Н	45.09	31.20	74	54	-28.91	-22.80
4881.80	Н	52.41	38.60	74	54	-21.59	-15.40
7323.09	Н	52.59	37.40	74	54	-21.41	-16.60

Test mode: GFSK

Frequency:

Channel 78: 2480MHz

Freq. Ant.Pol.		Emission Level(dBuV/m)		Limit 3m(dBuV/m)		Over(dB)	
(MHz)	H/V	PK `	ÁÝ	PK	AV	PK	AV
3151.60	V	44.82	29.40	74	54	-29.18	-24.60
4960.02	V	52.71	38.10	74	54	-21.29	-15.90
7440.44	V	53.28	36.80	74	54	-20.72	-17.20
3095.18	Н	44.41	28.90	74	54	-29.59	-25.10
4959.31	Н	52.46	38.30	74	54	-21.54	-15.70
14882.48	Н	57.77	40.40	74	54	-16.23	-13.60

Note: (1) All Readings are Peak Value (VBW=3MHz) and Peak Value (VBW=10Hz).

(2) Emission Level= Reading Level+Correct Factor +Cable Loss.

(3) Correct Factor= Ant\_F + Cab\_L - Preamp

(4)The reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.

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■ Spurious Emission in Restricted Band 2310-2390MHz and 2483.5-2500MHz Bluetooth (GFSK, pi/4-DQPSK, 8DPSK, Hopping) mode have been tested, and the worst result(GFSK, Hopping) was report as below:

Test mode:	GFSK		Frequency: Channel 0: 2402MH			lz	
Frequency (MHz)	Polarity H/V	PK(dBuV/m) (VBW=3MHz)	Limit 3m (dBuV/m)	Over(dB)	AV(dBuV/m) (VBW=10Hz)	Limit 3m (dBuV/m)	Over(dB)
2389.892	Н	50.91	74	-23.09	34.20	54	-19.80
2389.636	V	50.84	74	-23.16	35.70	54	-18.30

Test mode: GFSK

Frequency: Channel 78: 2480MHz

Frequency (MHz)	Polarity H/V	PK(dBuV/m) (VBW=3MHz)	Limit 3m (dBuV/m)	Over(dB)	AV(dBuV/m) (VBW=10Hz)	Limit 3m (dBuV/m)	Over(dB)
2483.786	Н	55.08	74	-18.92	36.20	54	-17.80
2483.756	V	55.94	74	-18.06	38.40	54	-15.60

Test mode: GFSK

Frequency:

cy: Hopping

Frequency (MHz)	Polarity H/V	PK(dBuV/m) (VBW=3MHz)	Limit 3m (dBuV/m)	Over(dB)	AV(dBuV/m) (VBW=10Hz)	Limit 3m (dBuV/m)	Over(dB)
2400.000	Н	53.81	74	-20.19	38.40	54	-15.60
2483.500	Н	53.05	74	-20.95	39.10	54	-14.90
2400.000	V	51.23	74	-22.77	36.40	54	-17.60
2483.500	V	50.53	74	-23.47	35.70	54	-18.30

Note: (1) All Readings are Peak Value (VBW=3MHz) and Peak Value (VBW=10Hz).

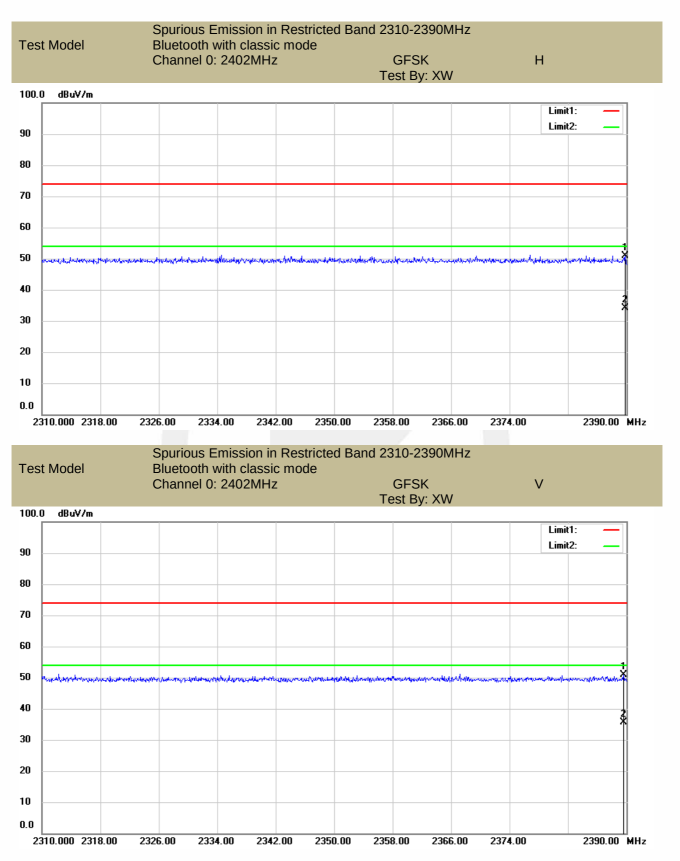
(2) Emission Level= Reading Level+Correct Factor +Cable Loss.

(3) Correct Factor= Ant\_F + Cab\_L - Preamp

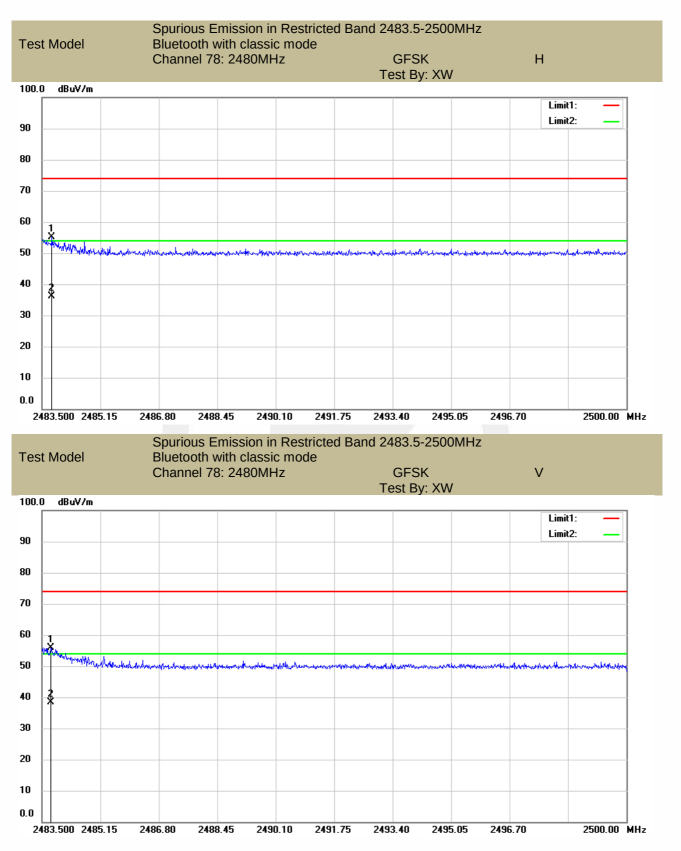
(4)The reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.

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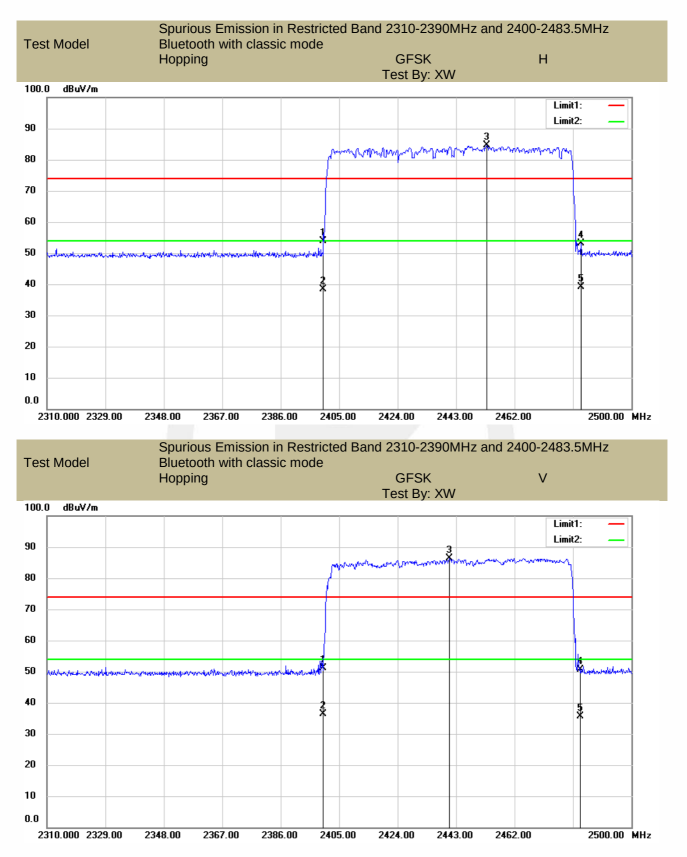








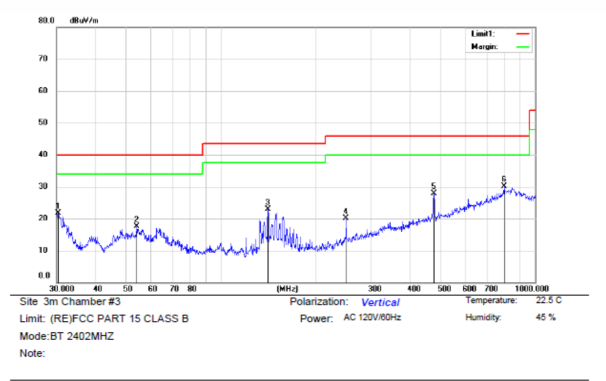






■ Spurious Emission below 1GHz(30MHz to 1GHz)

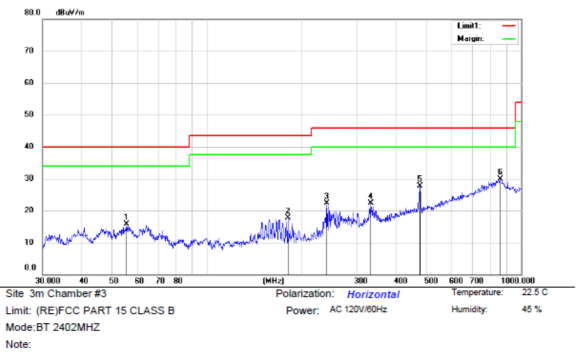
All Bluetooth (GFSK, pi/4-DQPSK, 8DPSK) modes have been tested, and the worst results has been recorded on the follow page.



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		30.3173	38.28	-16.64	21.64	40.00	-18.36	QP			
2		53.8818	31.58	-14.00	17.58	40.00	-22.42	QP			
3		141.3298	39.70	-16.79	22.91	43.50	-20.59	QP			
4		250.3012	33.86	-13.74	20.12	46.00	-25.88	QP			
5		475.4991	34.41	-6.56	27.85	46.00	-18.15	QP			
6	*	796.1830	28.35	1.74	30.09	46.00	-15.91	QP			

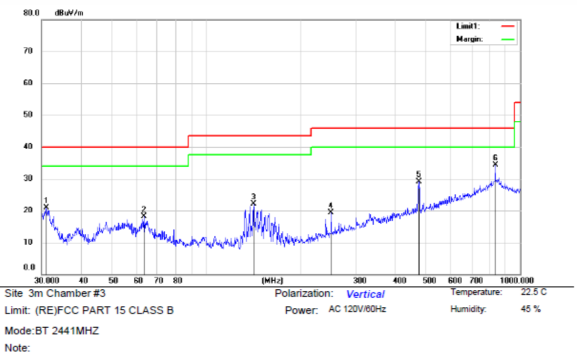
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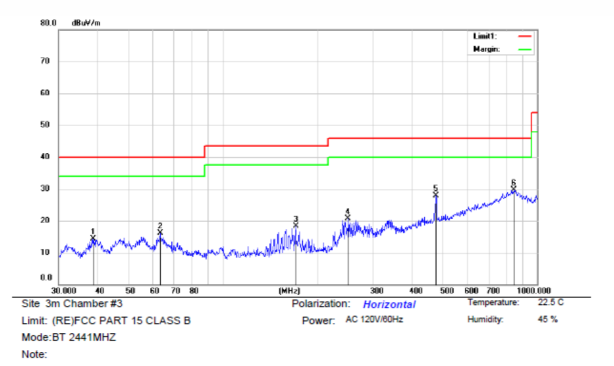
No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		55.4147	29.68	-13.93	15.75	40.00	-24.25	QP			
2		180.6488	34.24	-16.45	17.79	43.50	-25.71	QP			
3		240.8304	37.00	-14.65	22.35	46.00	-23.65	QP			
4		332.5187	32.83	-10.55	22.28	46.00	-23.72	QP			
5		477.1694	34.27	-6.51	27.76	46.00	-18.24	QP			
6	*	857.0247	27.66	2.34	30.00	46.00	-16.00	QP			





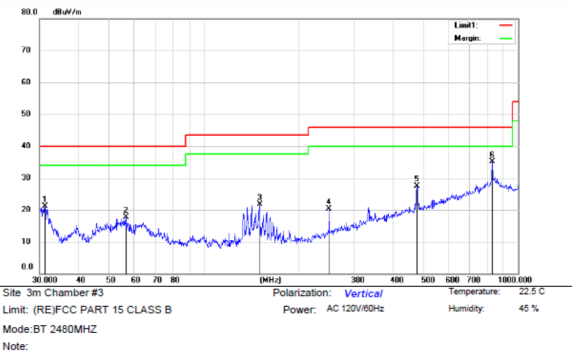
No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		31.0706	37.42	-16.61	20.81	40.00	-19.19	QP			
2		63.5356	32.14	-13.99	18.15	40.00	-21.85	QP			
3		141.8262	38.86	-16.77	22.09	43.50	-21.41	QP			
4		250.3012	33.00	-13.74	19.26	46.00	-26.74	QP			
5		475.4991	35.70	-6.56	29.14	46.00	-16.86	QP			
6	*	833.3171	31.81	2.51	34.32	46.00	-11.68	QP			





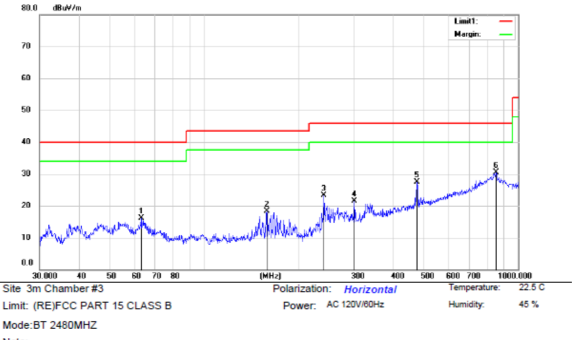
No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		38.7518	29.53	-15.24	14.29	40.00	-25.71	QP			
2		63.0916	29.98	-13.97	16.01	40.00	-23.99	QP			
3	1	170.7926	34.74	-16.45	18.29	43.50	-25.21	QP			
4	2	250.3012	34.37	-13.74	20.63	46.00	-25.37	QP			
5	4	477.1694	34.49	-6.51	27.98	46.00	-18.02	QP			
6	* 8	342.1296	26.86	2.86	29.72	46.00	-16.28	QP			





No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		31.1798	37.72	-16.60	21.12	40.00	-18.88	QP			
2		56.3948	31.69	-13.92	17.77	40.00	-22.23	QP			
3		150.5378	38.06	-16.28	21.78	43.50	-21.72	QP			
4		250.3012	34.04	-13.74	20.30	46.00	-25.70	QP			
5		477.1694	34.05	-6.51	27.54	46.00	-18.46	QP			
6	*	827.4934	32.94	2.21	35.15	46.00	-10.85	QP			





Note:

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		63.0916	30.06	-13.97	16.09	40.00	-23.91	QP			
2		158.6677	34.60	-16.39	18.21	43.50	-25.29	QP			
3		240.8304	37.94	-14.65	23.29	46.00	-22.71	QP			
4		301.4224	33.11	-11.67	21.44	46.00	-24.56	QP			
5		477.1694	34.06	-6.51	27.55	46.00	-18.45	QP			
6	*	851.0353	27.65	2.80	30.45	46.00	-15.55	QP			

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#### 9.8 CONDUCTED EMISSION TEST

#### 9.8.1 Applicable Standard

According to FCC Part 15.207(a)

#### 9.8.2 Conformance Limit

Conducted Emission Limit						
Frequency(MHz) Quasi-peak Average						
0.15-0.5	66-56	56-46				
0.5-5.0	56	46				
5.0-30.0 60 50						

Note: 1. The lower limit shall apply at the transition frequencies

2. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.

#### 9.8.3 Test Configuration

Test according to clause 7.3 conducted emission test setup

#### 9.8.4 Test Procedure

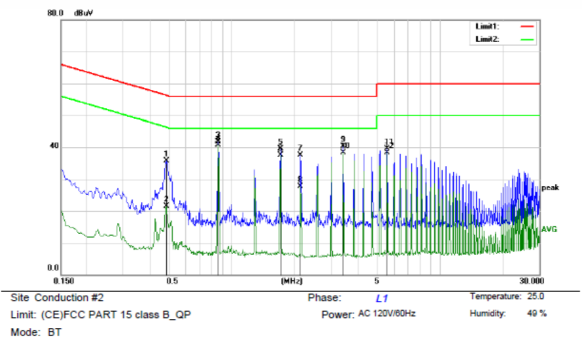
The EUT was placed on a table which is 0.8m above ground plane. Maximum procedure was performed on the highest emissions to ensure EUT compliance. Repeat above procedures until all frequency measured were complete.

#### 9.8.5 Test Results

Pass

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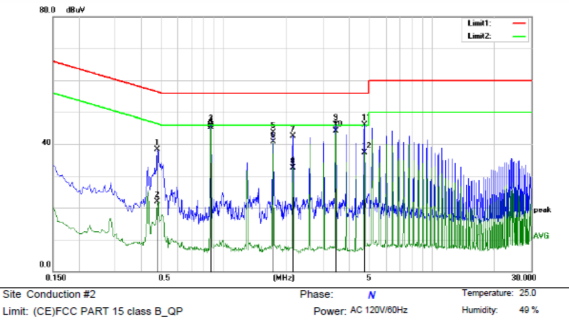






No. M	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1	0.4860	25.38	10.35	35.73	56.24	-20.51	QP	
2	0.4860	11.22	10.35	21.57	46.24	-24.67	AVG	
3	0.8580	31.36	10.38	41.74	56.00	-14.26	QP	
4 *	0.8580	30.42	10.38	40.80	46.00	-5.20	AVG	
5	1.7100	29.16	10.35	39.51	56.00	-16.49	QP	
6	1.7100	27.18	10.35	37.53	46.00	-8.47	AVG	
7	2.1380	27.10	10.34	37.44	56.00	-18.56	QP	
8	2.1380	17.34	10.34	27.68	46.00	-18.32	AVG	
9	3.4260	29.87	10.40	40.27	56.00	-15.73	QP	
10	3.4260	27.90	10.40	38.30	46.00	-7.70	AVG	
11	5.5660	28.88	10.54	39.42	60.00	-20.58	QP	
12	5.5660	27.73	10.54	38.27	50.00	-11.73	AVG	





Mode: BT

Note:

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1		0.4780	28.00	10.36	38.36	56.37	-18.01	QP	
2		0.4780	11.49	10.36	21.85	46.37	-24.52	AVG	
3		0.8620	35.47	10.38	45.85	56.00	-10.15	QP	
4	*	0.8620	35.00	10.38	45.38	46.00	-0.62	AVG	
5		1.7220	33.36	10.35	43.71	56.00	-12.29	QP	
6		1.7220	30.33	10.35	40.68	46.00	-5.32	AVG	
7		2.1500	32.25	10.34	42.59	56.00	-13.41	QP	
8		2.1500	22.08	10.34	32.42	46.00	-13.58	AVG	
9		3.4380	35.73	10.40	46.13	56.00	-9.87	QP	
10		3.4380	33.64	10.40	44.04	46.00	-1.96	AVG	
11		4.7260	35.60	10.48	46.08	56.00	-9.92	QP	
12		4.7260	26.88	10.48	37.36	46.00	-8.64	AVG	

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#### 9.9 ANTENNA APPLICATION

#### 9.9.1 Antenna Requirement

Standard	Requirement
FCC CRF Part 15.203	An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of §15.211, §15.213, §15.217, §15.219, or §15.221. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with §15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this part are not exceeded.

For intentional device, according to FCC 47 CFR Section 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. And according to FCC 47 CFR Section 15.247 (b), if transmitting antennas of directional gain greater than 6dBi are used, the power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6dBi.

#### 9.9.2 Result

PASS.

Note:

The EUT is PCB Antenna for BT, the gain is 0 dBi.

- Antenna use a permanently attached antenna which is not replaceable.
- Not using a standard antenna jack or electrical connector for antenna replacement
- The antenna has to be professionally installed (please provide method of installation)

which in accordance to section 15.203, please refer to the internal photos.

\*\*\* End of Report \*\*\*

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