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APPLICATION CERTIFICATION FCC Part 15C On Behalf of UP Global Sourcing Ltd.

Shower Speaker Model No.: EE3376

FCC ID: 2AAR2EE3376

Prepared for : UP Global Sourcing Ltd.

Address : UP Global Sourcing, Manor Mill, Victoria Street, Chadderton,

Oldham, United Kingdom OL9 0DD

Prepared by : Shenzhen Accurate Technology Co., Ltd.

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Report No. : ATE20181997

Date of Test : October 30-November 5, 2018

Date of Report : November 8, 2018

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Test Report Certification

Applicant : UP Global Sourcing Ltd.

Factory : TESONIC INT'L (HK) LTD.

Product : Shower Speaker

Model No. : EE3376

Measurement Procedure Used:

FCC Rules and Regulations Part 15 Subpart C Section 15.247 ANSI C63.10: 2013

The device described above is tested by Shenzhen Accurate Technology Co., Ltd. to determine the maximum emission levels emanating from the device. The maximum emission levels are compared to the FCC Part 15 Subpart C Section 15.247 limits. The measurement results are contained in this test report and Shenzhen Accurate Technology Co., Ltd. is assumed full responsibility for the accuracy and completeness of these measurements. Also, this report shows that the Equipment Under Test (EUT) is to be technically compliant with the FCC requirements.

This report applies to above tested sample only. This report shall not be reproduced in part without written approval of Shenzhen Accurate Technology Co., Ltd.

Date of Test:	October 30-November 5, 2018	
Date of Report:	November 8, 2018	
Prepared by : Approved & Authorized Signer :	(S Yang F. Vin er)	
rumonzed Signer.	(Sean Liu, Manager)	_



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1. GENERAL INFORMATION

1.1.Description of Device (EUT)

EUT : Shower Speaker

Model Number : EE3376

Bluetooth version : V4.2 classic mode

Frequency Range : 2402MHz-2480MHz

Number of Channels : 79

Antenna Gain(Max) : -0.68dBi

Antenna type : Integral Antenna

Modulation mode : GFSK, π /4 DQPSK

Because of firmware limitation, this device only supports Bluetooth V4.2(BR+EDR mode) without the BLE mode

and EDR 8DPSK mode

Trade Name : N/A

Rating : Input: 5V==1A

Applicant : UP Global Sourcing Ltd.

Address : UP Global Sourcing, Manor Mill, Victoria Street,

Chadderton, Oldham, United Kingdom OL9 0DD

Factory : TESONIC INT'L (HK) LTD.

Address : China Main Office: Room 2801, the 28th, Office Tower,

6007 Shennan Blvd, Shenzhen, China Zip code: 518040



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1.2. Accessory and Auxiliary Equipment

Notebook PC: Manufacturer: Lenovo

M/N: ThinkPad X240

S/N:n.a

1.3.Description of Test Facility

EMC Lab : Recognition of accreditation by Federal Communications

Commission (FCC)

The Designation Number is CN1189 The Registration Number is 708358

Listed by Innovation, Science and Economic Development

Canada (ISEDC)

The Registration Number is 5077A-2

Accredited by China National Accreditation Service for

Conformity Assessment (CNAS)

The Registration Number is CNAS L3193

Accredited by American Association for Laboratory

Accreditation (A2LA)

The Certificate Number is 4297.01

Name of Firm : Shenzhen Accurate Technology Co., Ltd.

Site Location : 1/F., Building A, Changyuan New Material Port, Science

& Industry Park, Nanshan District, Shenzhen, Guangdong,

P.R. China

1.4. Measurement Uncertainty

Conducted Emission Expanded Uncertainty = 2.23dB, k=2

Radiated emission expanded uncertainty = 3.08dB, k=2

(9kHz-30MHz)

Radiated emission expanded uncertainty = 4.42dB, k=2

(30MHz-1000MHz)

Radiated emission expanded uncertainty = 4.06dB, k=2

(Above 1GHz)



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2. MEASURING DEVICE AND TEST EQUIPMENT

Table 1: List of Test and Measurement Equipment

Kind of equipment	Manufacturer	Type	S/N	Calibrated dates	Cal. Interval
EMI Test Receiver	Rohde&Schwarz	ESCS30	100307	Jan. 06, 2018	One Year
EMI Test Receiver	Rohde&Schwarz	ESR	101817	Jan. 06, 2018	One Year
Spectrum Analyzer	Rohde&Schwarz	FSV-40	101495	Jan. 06, 2018	One Year
Pre-Amplifier	Rohde&Schwarz	CBLU1183540-01	3791	Jan. 06, 2018	One Year
Loop Antenna	Schwarzbeck	FMZB1516	1516131	Jan. 06, 2018	One Year
Bilog Antenna	Schwarzbeck	VULB9163	9163-323	Jan. 06, 2018	One Year
Horn Antenna	Schwarzbeck	BBHA9120D	9120D-655	Jan. 06, 2018	One Year
Horn Antenna	Schwarzbeck	BBHA9170	9170-359	Jan. 06, 2018	One Year
LISN	Schwarzbeck	NSLK8126	8126431	Jan. 06, 2018	One Year
Highpass Filter	Wainwright Instruments	WHKX3.6/18G-10S S	N/A	Jan. 06, 2018	One Year
Band Reject Filter	Wainwright Instruments	WRCG2400/2485-23 75/2510-60/11SS	N/A	Jan. 06, 2018	One Year
Conducted Emission Measurement Software: ES-K1 V1.71					

Radiated Emission Measurement Software: EZ_EMC V1.1.4.2



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3. OPERATION OF EUT DURING TESTING

3.1. Operating Mode

The mode is used: Transmitting mode

Low Channel: 2402MHz Middle Channel: 2441MHz High Channel: 2480MHz

Hopping

3.2.Configuration and peripherals

EUT

Figure 1 Setup: Transmitting mode



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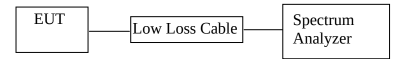
4. TEST PROCEDURES AND RESULTS

FCC Rules	Description of Test	Result
Section 15.247(a)(1)	20dB Bandwidth Test	Compliant
Section 15.247(a)(1)	Carrier Frequency Separation Test	Compliant
Section 15.247(a)(1)(iii)	Number Of Hopping Frequency Test	Compliant
Section 15.247(a)(1)(iii)	Dwell Time Test	Compliant
Section 15.247(b)(1)	Maximum Peak Output Power Test	Compliant
Section 15.247(d)	Radiated Emission Test	Compliant
Section 15.209		
Section 15.247(d)	Band Edge Compliance Test	Compliant
Section 15.207	AC Power Line Conducted Emission Test	Compliant
Section 15.247(d)	Conducted Spurious Emission Test	Compliant
Section 15.203	Antenna Requirement	Compliant



5. 20DB BANDWIDTH TEST

5.1.Block Diagram of Test Setup



5.2. The Requirement For Section 15.247(a)(1)

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

5.3.EUT Configuration on Measurement

The equipment are installed on the emission measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

5.4. Operating Condition of EUT

- 5.4.1. Setup the EUT and simulator as shown as Section 5.1.
- 5.4.2. Turn on the power of all equipment.
- 5.4.3.Let the EUT work in TX (Hopping off) modes measure it. The transmit frequency are 2402-2480MHz. We select 2402MHz, 2441MHz, and 2480MHz TX frequency to transmit.

5.5.Test Procedure

- 5.5.1. The transmitter output was connected to the spectrum analyzer through a low loss cable.
- 5.5.2. The RBW should be 1%~5% of OBW.
- 5.5.3. The 20dB bandwidth is defined as the total spectrum the power of which is higher than peak power minus 20dB.



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5.6.Test Result

Channel	Frequency (MHz)	GFSK mode 20dB Bandwidth (MHz)	π /4 DQPSK mode 20dB Bandwidth (MHz)	Result
Low	2402	0.912	1.285	Pass
Middle	2441	0.912	1.272	Pass
High	2480	0.912	1.281	Pass

The spectrum analyzer plots are attached as below.



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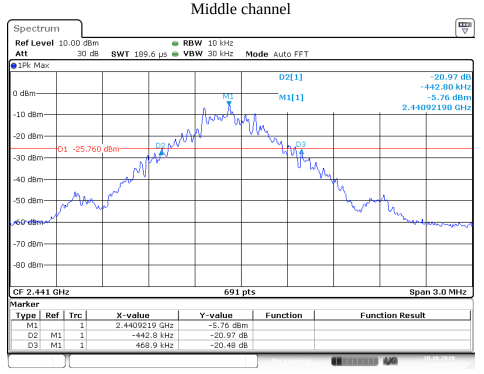


GFSK Mode

Low channel



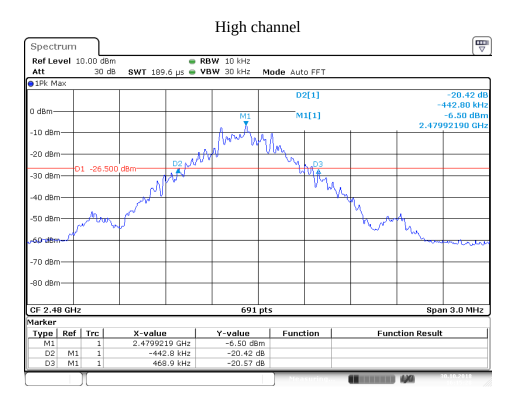
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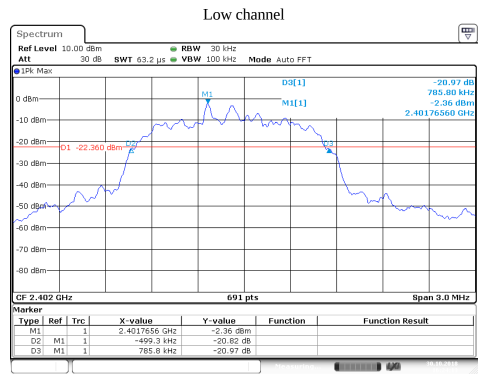
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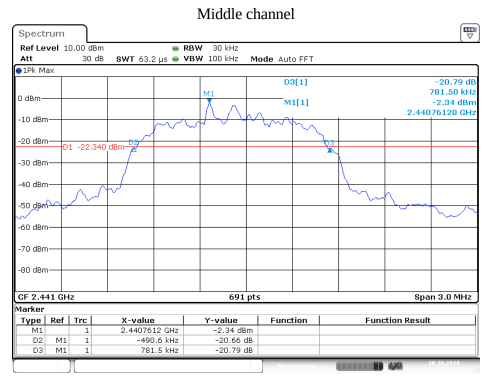
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π /4 DQPSK Mode

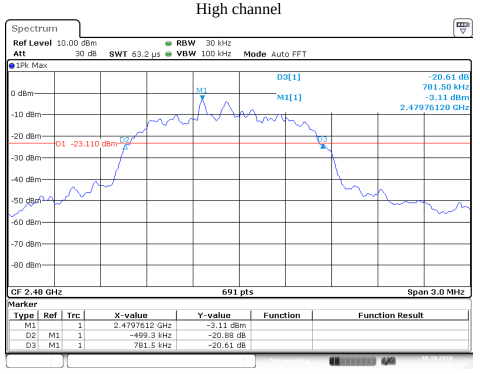


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Date: 30.OCT.2018 16:21:15



Date: 30.OCT.2018 16:19:48

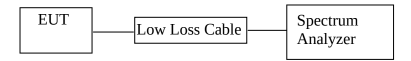


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6. CARRIER FREQUENCY SEPARATION TEST

6.1.Block Diagram of Test Setup



6.2. The Requirement For Section 15.247(a)(1)

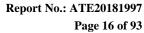
Section 15.247(a)(1): Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW. 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.

6.3.EUT Configuration on Measurement

The equipment are installed on the emission measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

6.4. Operating Condition of EUT

- 6.4.1. Setup the EUT and simulator as shown as Section 6.1.
- 6.4.2. Turn on the power of all equipment.
- 6.4.3.Let the EUT work in TX (Hopping on) modes measure it. The transmit frequency are 2402-2480MHz. We select 2402MHz, 2441MHz, and 2480MHz TX frequency to transmit.





6.5.Test Procedure

- 6.5.1.The transmitter output was connected to the spectrum analyzer through a low loss cable.
- 6.5.2.Set RBW of spectrum analyzer to 100 kHz and VBW to 300 kHz. Adjust Span to 3MHz.
- 6.5.3.Set the adjacent channel of the EUT Maxhold another trace.
- 6.5.4. Measurement the channel separation

6.6.Test Result

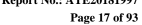
GFSK mode

	1	1	1	
Channel	Frequency	Channel	Limit	Result
	(MHz)	Separation(MHz)	(MHz)	
Low	2402	1.0029	25KHz or 20dB	Pass
LOW	2403	1.0029	bandwidth	rass
Middle	2440	1.0029	25KHz or 20dB	Pass
Middle	2441	1.0029	bandwidth	rass
High	2479	1.0029	25KHz or 20dB	Pass
nigii	2480	1.0029	bandwidth	rass

π /4 DQPSK Mode

	7.2 (151111500				
Channel	Frequency	Channel	Limit	Result	
Chainei	(MHz)	Separation(MHz)	(MHz)	Kesuit	
Low	2402	1.0029	25KHz or 2/3*20dB	Pass	
Low	2403	1.0029	bandwidth	rass	
Middle	2440	1.0029	25KHz or 2/3*20dB	Pass	
Mildale	2441	1.0029	bandwidth	rass	
High	2479	1.0029	25KHz or 2/3*20dB	Pass	
nigii	2480	1.0029	bandwidth	rass	

The spectrum analyzer plots are attached as below.

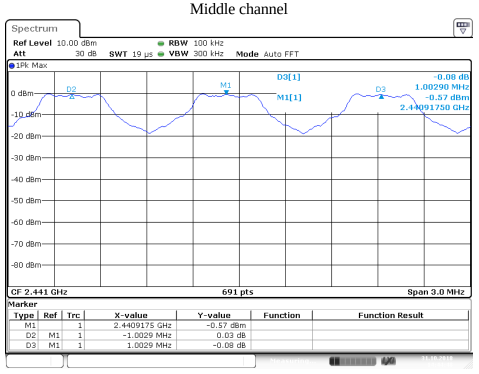




GFSK Mode

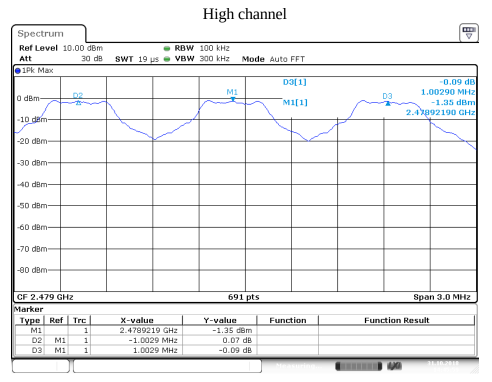
Low channel \blacksquare Spectrum ■ RBW 100 kHzSWT 19 µs ■ VBW 300 kHz Ref Level 10.00 dBm 30 dB Mode Auto FFT Att ●1Pk Max D3[1] -0.07 dB 1.00290 MHz 0 dBm -0.56 dBm M1[1] 2.40292190 GHz -10 d8m -20 dBm -30 dBm 40 dBm -50 dBm -60 dBm -70 dBm--80 dBm-691 pts Span 3.0 MHz CF 2.403 GHz Marker Type Ref Trc **Y-value** -0.56 dBm Function **Function Result** X-value 2.4029219 GHz D2 M1 -1.0029 MHz 0.02 dB 1.0029 MHz -0.07 dB D3 М1

Date: 31.0CT.2018 14:43:29



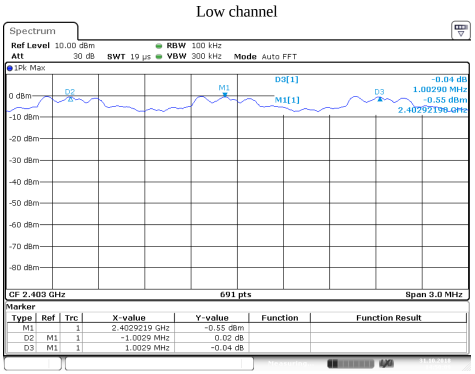
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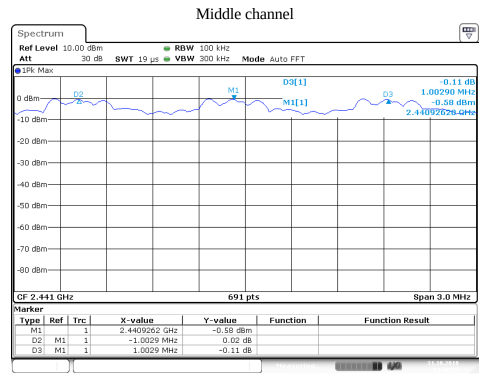
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π /4 DQPSK Mode

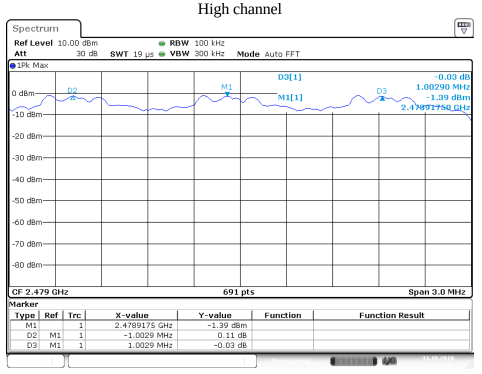


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Date: 31.OCT.2018 14:48:25



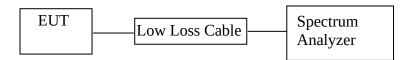
Date: 31.OCT.2018 14:47:13

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7. NUMBER OF HOPPING FREQUENCY TEST

7.1.Block Diagram of Test Setup



7.2. The Requirement For Section 15.247(a)(1)(iii)

Section 15.247(a)(1)(iii): Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels.

7.3.EUT Configuration on Measurement

The equipment are installed on the emission measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

7.4. Operating Condition of EUT

- 7.4.1. Setup the EUT and simulator as shown as Section 7.1.
- 7.4.2. Turn on the power of all equipment.
- 7.4.3.Let the EUT work in TX (Hopping on) modes measure it.

7.5.Test Procedure

- 7.5.1.The transmitter output was connected to the spectrum analyzer through a low loss cable.
- 7.5.2.Set the spectrum analyzer as Span=90MHz, RBW=100 kHz, VBW=300 kHz.
- 7.5.3.Max hold, view and count how many channel in the band.

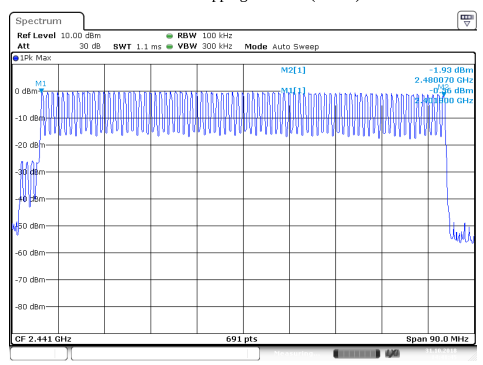


7.6.Test Result

Total number of	Measurement result(CH)	Limit(CH)	Result
hopping channel	79	≥15	PASS

The spectrum analyzer plots are attached as below.

Number of hopping channels (GFSK)



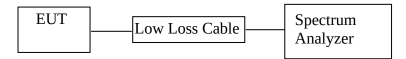
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8. DWELL TIME TEST

8.1.Block Diagram of Test Setup



8.2. The Requirement For Section 15.247(a)(1)(iii)

Section 15.247(a)(1)(iii): Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 channels are used.

8.3.EUT Configuration on Measurement

The equipment are installed on the emission measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

8.4. Operating Condition of EUT

- 8.4.1. Setup the EUT and simulator as shown as Section 8.1.
- 8.4.2. Turn on the power of all equipment.
- 8.4.3.Let the EUT work in TX (Hopping on) modes measure it. The transmit frequency are 2402-2480MHz. We select 2402MHz, 2441MHz, and 2480MHz TX frequency to transmit.



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8.5.Test Procedure

- 8.5.1.The transmitter output was connected to the spectrum analyzer through a low loss cable.
- 8.5.2.Set center frequency of spectrum analyzer = operating frequency.
- 8.5.3.Set the spectrum analyzer as RBW=1MHz, VBW=3MHz, Span=0Hz, Adjust Sweep=5ms, 10ms, 15ms. Get the pulse time.
- 8.5.4.Repeat above procedures until all frequency measured were complete.

8.6.Test Result

GFSK Mode

Mode	Channel Frequency (MHz)	Pulse Time (ms)	Dwell Time (ms)	Limit (ms)	
	2402	0.391	125.12	400	
DH1	2441	0.399	127.68	400	
	2480	0.406	129.92	400	
A period to	ransmit time = $0.4 \times 79 =$	31.6 Dwell time = pu	alse time \times (1600/(2*)	79))×31.6	
	2402	1.667	266.72	400	
DH3	2441	1.667	266.72	400	
	2480	1.667	266.72	400	
A period to	ransmit time = $0.4 \times 79 =$	31.6 Dwell time = pu	ulse time \times (1600/(4*'	79))×31.6	
	2402	2.935	313.07	400	
DH5	2441	2.935	313.07	400	
	2480	2.935	313.07	400	
A period transr	A period transmit time = $0.4 \times 79 = 31.6$ Dwell time = pulse time $\times (1600/(6*79)) \times 31.6$				



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$\Pi/4$ -DQPSK Mode

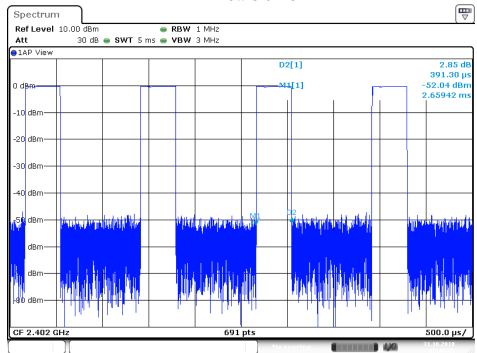
117 . 12 Q 1 101				
Mode	Channel Frequency	Pulse Time	Dwell Time	Limit
Wiode	(MHz)	(ms)	(ms)	(ms)
	2402	0.399	127.68	400
2DH1	2441	0.413	132.16	400
	2480	0.413	132.16	400
A period to	ransmit time = 0.4×79 =	31.6 Dwell time = pu	alse time \times (1600/(2*)	79))×31.6
	2402	1.681	268.96	400
2DH3	2441	1.667	266.72	400
	2480	1.681	268.96	400
A period to	ransmit time = $0.4 \times 79 =$	31.6 Dwell time = pu	ulse time \times (1600/(4*7)	79))×31.6
	2402	2.935	313.07	400
2DH5	2441	2.957	315.41	400
	2480	2.935	313.07	400
A period transmit time = $0.4 \times 79 = 31.6$ Dwell time = pulse time $\times (1600/(6*79)) \times 31.6$				

The spectrum analyzer plots are attached as below.



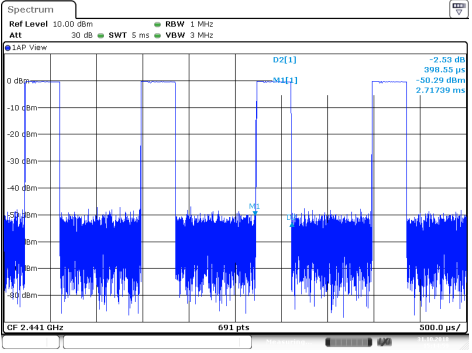
GFSK Mode

DH1 Low channel



Date: 31.0CT.2018 15:16:13

DH1 Middle channel

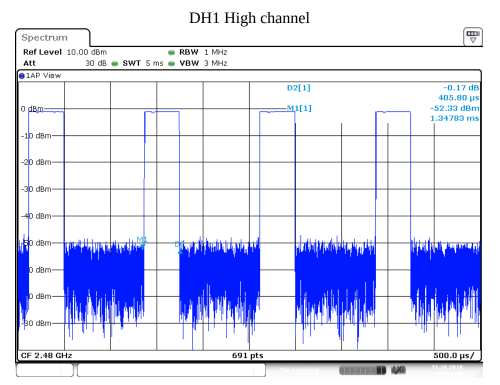


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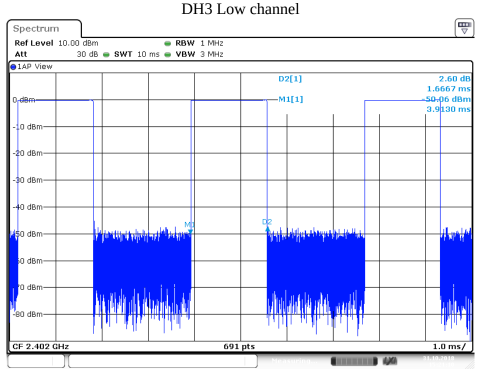


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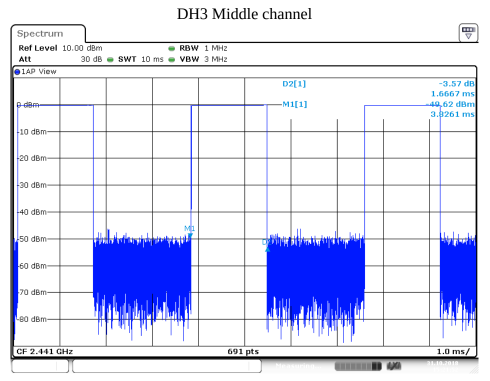


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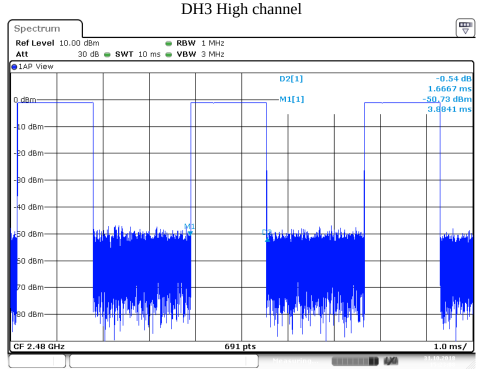


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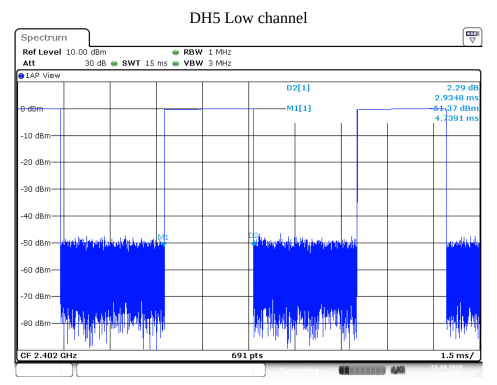


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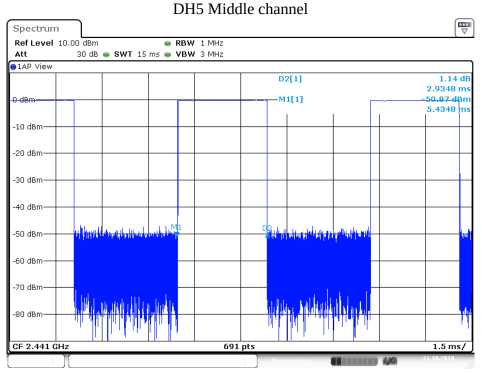


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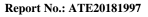




Date: 31.OCT.2018 15:31:07

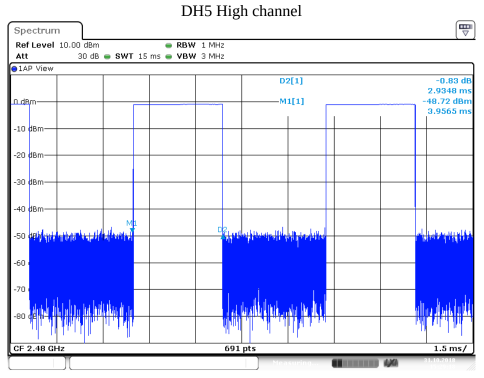


Date: 31.OCT.2018 15:29:58



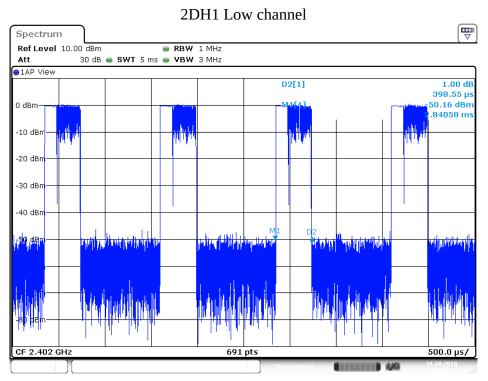
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Date: 31.OCT.2018 15:29:18

$\Pi/4$ -DQPSK Mode

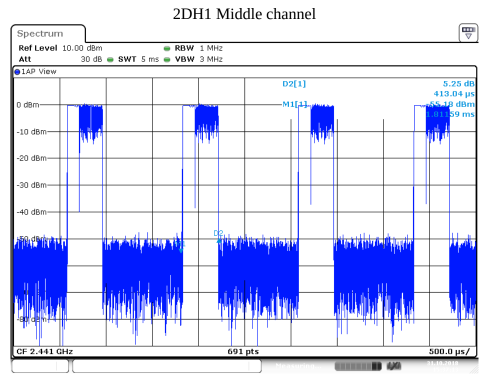


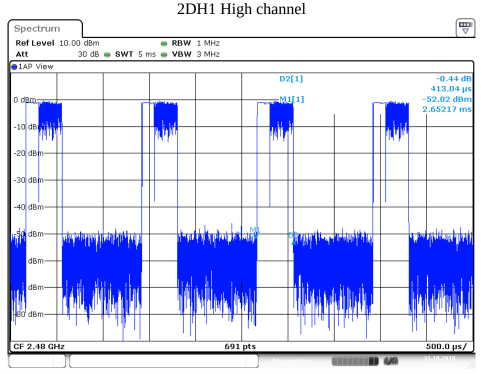
Date: 31.0CT.2018 15:36:27



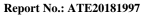
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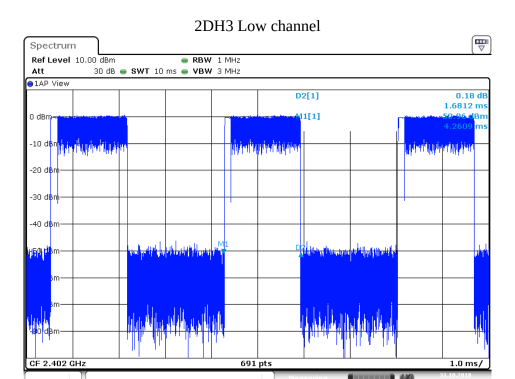


Date: 31.OCT.2018 15:37:57

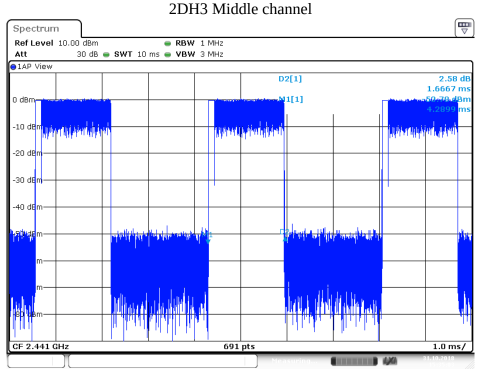


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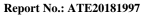




Date: 31.OCT.2018 15:35:45

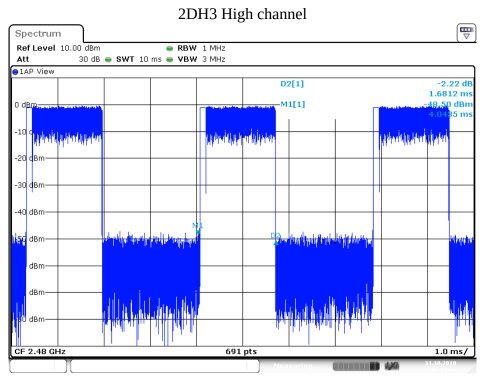


Date: 31.OCT.2018 15:35:04

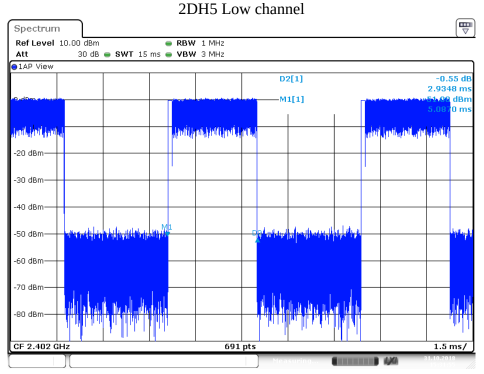


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Date: 31.OCT.2018 15:34:06

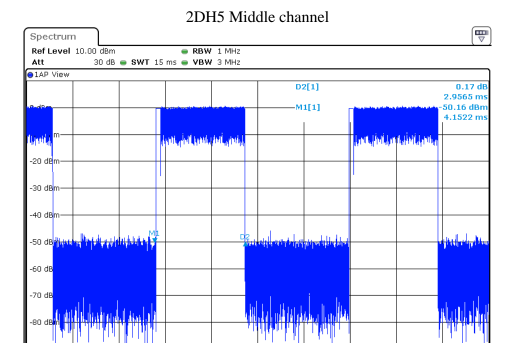


Date: 31.OCT.2018 15:31:55

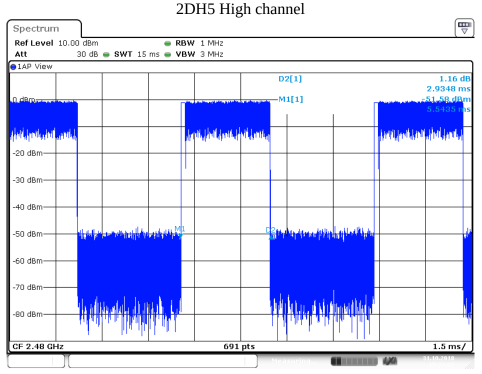


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Date: 31.0CT.2018 15:32:54



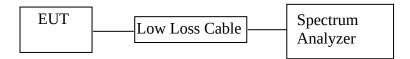
Date: 31.OCT.2018 15:33:28

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9. MAXIMUM PEAK OUTPUT POWER TEST

9.1.Block Diagram of Test Setup



9.2. The Requirement For Section 15.247(b)(1)

Section 15.247(b)(1): For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band: 0.125 watts.

9.3.EUT Configuration on Measurement

The equipment are installed on the emission Measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

9.4. Operating Condition of EUT

- 9.4.1. Setup the EUT and simulator as shown as Section 9.1.
- 9.4.2. Turn on the power of all equipment.
- 9.4.3.Let the EUT work in TX (Hopping off) modes measure it. The transmit frequency are 2402-2480MHz. We select 2402MHz, 2441MHz, and 2480MHz TX frequency to transmit.

9.5.Test Procedure

- 9.5.1. The transmitter output was connected to the spectrum analyzer through a low loss cable.
- 9.5.2.Set RBW of spectrum analyzer to 1MHz and VBW to 3MHz for GFSK mode
- 9.5.3.Set RBW of spectrum analyzer to 3MHz and VBW to 10MHz for ∏/4-DQPSK mode
- 9.5.4. Measurement the maximum peak output power.



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9.6.Test Result

GFSK Mode

Frequency (MHz)	Maximum peak conducted output power (dBm/W)	e.i.r.p. (dBm/W)	Limits dBm / W	Result
2402	-0.29/0.001	-0.97/0.001	30 / 1.000	Pass
2441	-0.26/0.001	-0.94/0.001	30 / 1.000	Pass
2480	-1.06/0.001	-1.74/0.001	30 / 1.000	Pass

∏/4-DQPSK Mode

Frequency (MHz)	Maximum peak conducted output power (dBm/W)	e.i.r.p. (dBm/W)	Limits dBm / W	Result
2402	0.64/0.001	-0.04/0.001	21 / 0.125	Pass
2441	0.64/0.001	-0.04/0.001	21 / 0.125	Pass
2480	-0.14/0.001	-0.82/0.001	21 / 0.125	Pass

Note: e.i.r.p= Maximum peak conducted output power+Antenna gain(-0.68dBi)

The spectrum analyzer plots are attached as below.



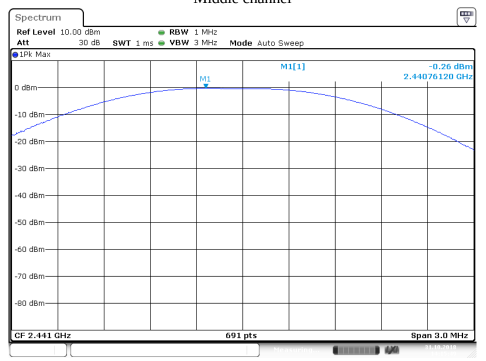
GFSK Mode





Date: 31.OCT.2018 14:14:51

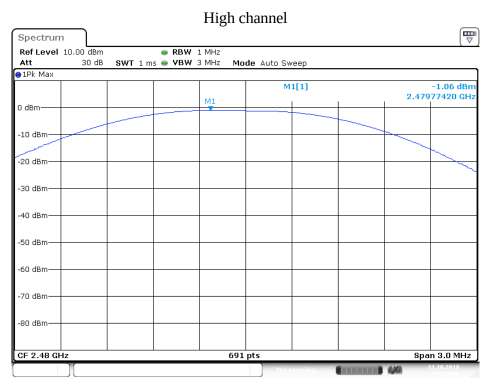
Middle channel



Date: 31.OCT.2018 14:15:49

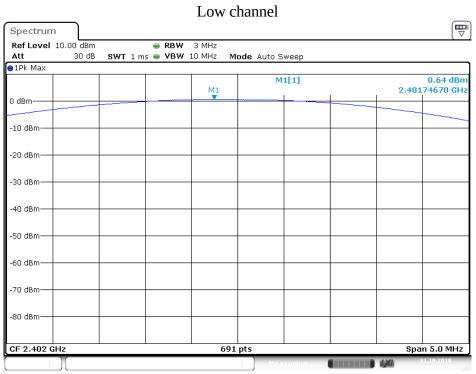
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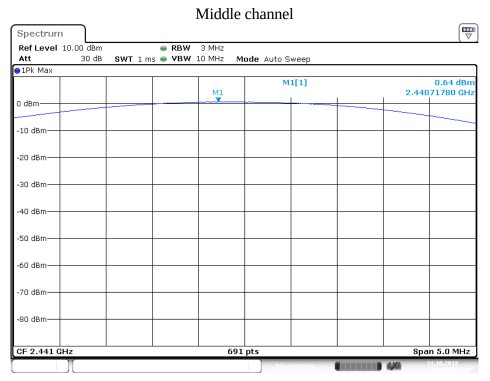
Date: 31.OCT.2018 14:16:20

Π /4-DQPSK Mode

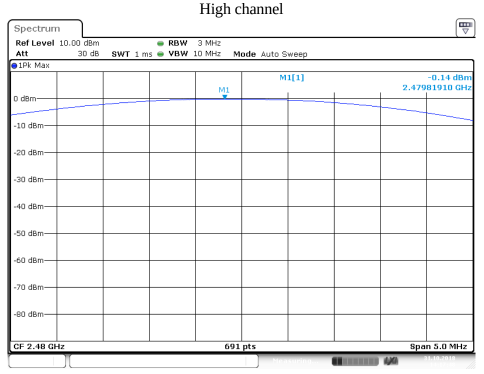


Date: 31.OCT.2018 14:19:17





Date: 31.OCT.2018 14:18:30



Date: 31.OCT.2018 14:17:48

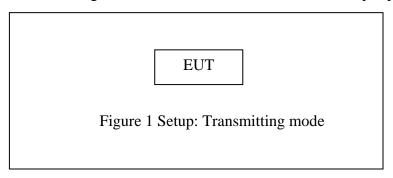
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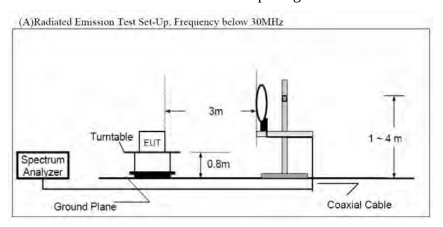
10. RADIATED EMISSION TEST

10.1.Block Diagram of Test Setup

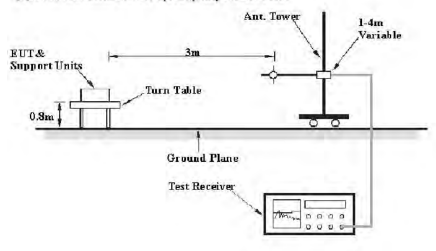
10.1.1.Block diagram of connection between the EUT and peripherals

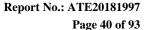


10.1.2.Semi-Anechoic Chamber Test Setup Diagram



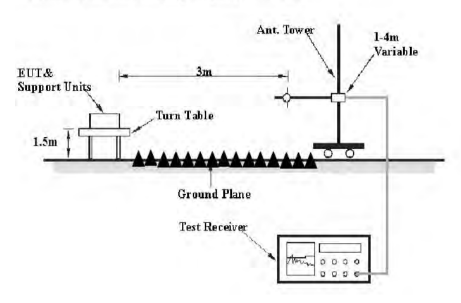
(B)Radiated Emission Test Set-Up, Frequency 30MHz-1GHz







(C) Radiated Emission Test Set-Up. Frequency above 1GHz



10.2. The Requirement For Section 15.247(d)

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



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10.3. Transmitter Emission Limit

Radiated emissions shall comply with the field strength limits shown in table 5 and table 6. Additionally, the level of any transmitter unwanted emission shall not exceed the level of the transmitter's fundamental emission.

Table 5 - General field strength limits at frequencies above 30 MHz

Frequency	Field strength
(MHz)	(μV/m at 3 m)
30 – 88	100
88 – 216	150
216 – 960	200
Above 960	500

Table 6 - General field strength limits at frequencies below 30 MHz

Frequency	Magnetic field strength (H- Field) (μA/m)	Measurement distance (m)
9 - 490 kHz ¹	6.37/F (F in kHz)	300
490 - 1705 kHz	63.7/F (F in kHz)	30
1.705 - 30 MHz	0.08	30

Note 1: The emission limits for the ranges 9-90 kHz and 110-490 kHz are based on measurements employing a linear average detector.

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10.4.Restricted bands of operation

10.4.1.FCC Part 15.205 Restricted bands of operation

(a) Except as shown in paragraph (d) of this section, Only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090-0.110	16.42-16.423	399.9-410	4.5-5.15
¹ 0.495-0.505	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	108-121.94	1718.8-1722.2	13.25-13.4
6.31175-6.31225	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			

¹Until February 1, 1999, this restricted band shall be 0.490-0.510

(b) Except as provided in paragraphs (d) and (e), the field strength of emission appearing within these frequency bands shall not exceed the limits shown in Section 15.209. At frequencies equal to or less than 1000MHz, Compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi-peak detector. Above 1000MHz, compliance with the emission limits in Section15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in Section 15.35 apply to these measurements.

10.5. Configuration of EUT on Measurement

The equipment is installed on Radiated Emission Measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

²Above 38.6



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10.6.Test Procedure

The EUT and its simulators are placed on a turntable, which is 0.8 meter high above ground(Below 1GHz). The EUT and its simulators are placed on a turntable, which is 1.5 meter high above ground(Above 1GHz). The turntable can rotate 360 degrees to determine the position of the maximum emission level. EUT is set 3.0 meters away from the receiving antenna, which is mounted on an antenna tower. The antenna can be moved up and down between 1.0 meter and 4 meters to find out the maximum emission level. Broadband antenna (calibrated bi-log antenna) is used as receiving antenna. Both horizontal and vertical polarizations of the antenna are set on measurement. In order to find the maximum emission levels, all of the EUT location must be manipulated according to ANSI C63.10:2013 on radiated emission measurement. This EUT was tested in 3 orthogonal positions and the worst case position data was reported.

During the radiated emission test, the spectrum analyzer was set with the following configurations:

- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Quasi-peak at frequency below 1GHz.
- 2. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 3MHz for peak measurement with peak detector at frequency above 1GHz.
- 3. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 10Hz for Average measurement with peak detection at frequency above 1GHz.
- 4. All modes of operation were investigated and the worst-case emissions are reported.



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10.7.Data Sample

Frequency	Reading	Factor	Result	Limit	Margin	Remark
(MHz)	(dBµv)	(dB/m)	(dBµv/m)	(dBµv/m)	(dB)	
X.XX	48.69	-13.35	35.34	46	-10.66	QP

Frequency(MHz) = Emission frequency in MHz

Reading($dB\mu\nu$) = Uncorrected Analyzer/Receiver reading

Factor (dB/m) = Antenna factor + Cable Loss – Amplifier gain

Result($dB\mu v/m$) = Reading($dB\mu v$) + Factor(dB/m)

Limit $(dB\mu v/m) = Limit$ stated in standard

Margin (dB) = Result(dB μ v/m) - Limit (dB μ v/m)

QP = Quasi-peak Reading

Calculation Formula:

 $Margin(dB) = Result (dB\mu V/m) - Limit(dB\mu V/m)$

Result($dB\mu V/m$)= Reading($dB\mu V$)+ Factor(dB/m)

The "Margin" column of the following data tables indicates the degree of compliance with the applicable limit. For example, a margin of -7dB means the emission is 7dB below the limit.

10.8. The Field Strength of Radiation Emission Measurement Results

Pass.

Note: 1.We tested GFSK mode, $\prod/4$ -DQPSK Mode and recorded the worst case data ($\prod/4$ -DQPSK mode) for all test mode.

The spectrum analyzer plots are attached as below.



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9kHz-30MHz test data

ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

EUT: Shower Speaker M/N:EE3376 Manufacturer: TESONIC INT'L (HK)LTD.

Operating Condition: TX 2402MHz
Test Site: 2# Chamber
Operator: WADE
Test Specification: DC 3.7V

Comment: X

Start of Test: 2018-11-05 /

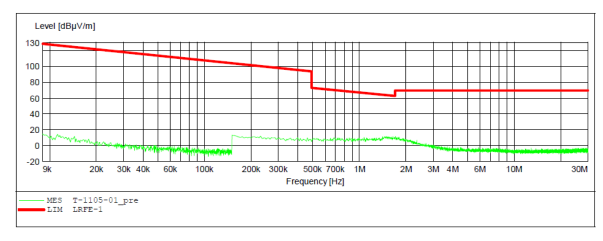
SCAN TABLE: "LFRE Fin"

Short Description: __SUB_STD_VTERM2 1.70

Start Stop Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw.

9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

EUT: Shower Speaker M/N:EE3376
Manufacturer: TESONIC INT'L (HK)LTD.

Operating Condition: TX 2402MHz
Test Site: 2# Chamber
Operator: WADE
Test Specification: DC 3.7V

Comment:

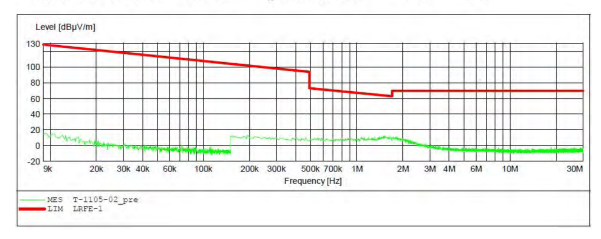
Start of Test: 2018-11-05 /

SCAN TABLE: "LFRE Fin"

Short Description: _SUB_STD_VTERM2 1.70
Start Stop Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw.

9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

Shower Speaker M/N:EE3376 TESONIC INT'L (HK) LTD. Manufacturer:

Operating Condition: TX 2402MHz Test Site: 2# Chamber Operator: WADE Test Specification: DC 3.7V

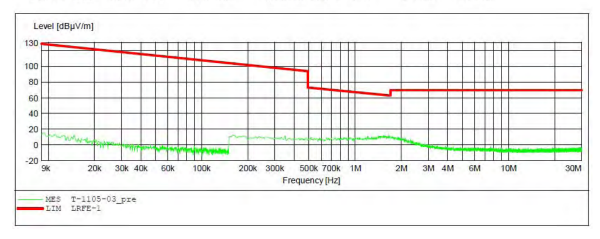
Comment: Start of Test: 2018-11-05 /

SCAN TABLE: "LFRE Fin"
Short Description:

_SUB_STD_VTERM2 1.70 Step IF Start Detector Meas. Transducer Stop

Time Bandw.

Frequency Frequency Width 9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 150.0 kHz 30.0 MHz 9 kHz 5.0 kHz QuasiPeak 1.0 s 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

Shower Speaker M/N:EE3376 TESONIC INT'L (HK)LTD. Manufacturer:

Operating Condition: TX 2441MHz Test Site: 2# Chamber Operator: WADE Test Specification: DC 3.7V

Comment:

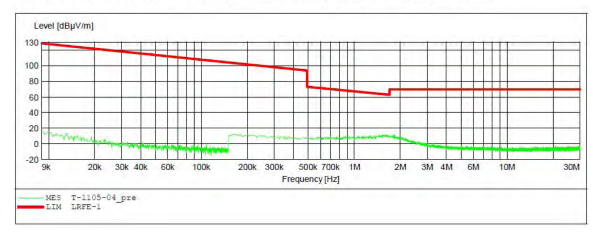
Start of Test: 2018-11-05 /

SCAN TABLE: "LFRE Fin"
Short Description: _SUB_STD_VTERM2 1.70

IF Transducer Start Stop Step Detector Meas.

Frequency Frequency Width Time Bandw.

9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz 200 Hz 1516M 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

Shower Speaker M/N:EE3376 Manufacturer: TESONIC INT'L (HK)LTD.

Operating Condition: TX 2441MHz Test Site: 2# Chamber WADE Operator: Test Specification: DC 3.7V

Comment:

2018-11-05 / Start of Test:

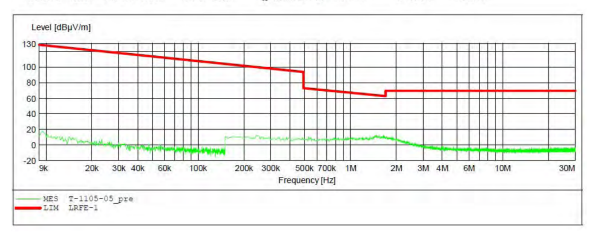
SCAN TABLE: "LFRE Fin"
Short Description:

_SUB_STD_VTERM2 1.70

Stop Start Step Detector Meas. IF Transducer

Time Bandw.

Frequency Frequency Width 9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

Shower Speaker M/N:EE3376 TESONIC INT'L (HK) LTD. Manufacturer:

Operating Condition: TX 2441MHz Test Site: 2# Chamber Operator: WADE Test Specification: DC 3.7V

Comment:

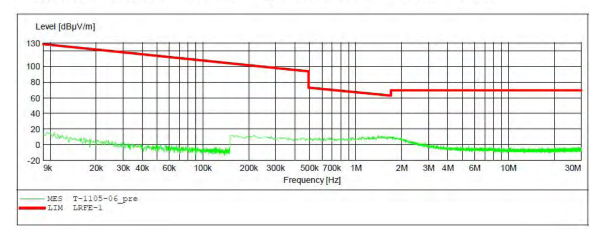
Start of Test: 2018-11-05 /

SCAN TABLE: "LFRE Fin"
Short Description:

_SUB_STD_VTERM2 1.70 IF Start Step Transducer Stop Detector Meas.

Frequency Frequency Width Time Bandw.

Frequency 150.0 kHz 100.0 ... 0 MHz 5.0 kHz 9.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 9 kHz 150.0 kHz 30.0 MHz QuasiPeak 1.0 s 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

EUT: Shower Speaker M/N:EE3376 Manufacturer: TESONIC INT'L (HK)LTD.

Operating Condition: TX 2480MHz
Test Site: 2# Chamber
Operator: WADE
Test Specification: DC 3.7V

Comment: X

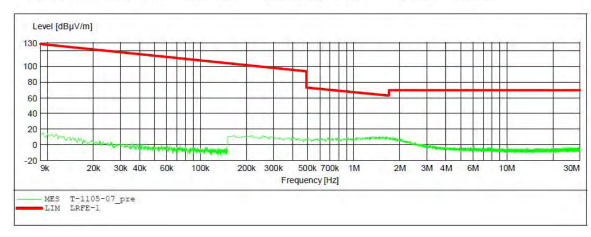
Start of Test: 2018-11-05 /

SCAN TABLE: "LFRE Fin"

Short Description: _SUB_STD_VTERM2 1.70
Start Stop Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw.

9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz 1516M





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ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

Shower Speaker M/N:EE3376 TESONIC INT'L (HK)LTD. Manufacturer:

Operating Condition: TX 2480MHz Test Site: 2# Chamber Operator: WADE

Test Specification: DC 3.7V Comment:

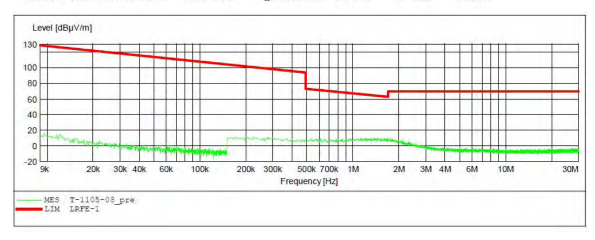
2018-11-05 / Start of Test:

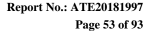
SCAN TABLE: "LFRE Fin" Short Description: _SUB_STD_VTERM2 1.70

Stop Start Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw.

150.0 kHz 100.0 Hz QuasiPeak 1.0 s 1516M 9.0 kHz 200 Hz 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz 1516M







ACCURATE TECHNOLOGY CO., LTD

FCC Part 15C 3M Radiated

Shower Speaker M/N:EE3376 TESONIC INT'L (HK)LTD. EUT: Manufacturer:

Operating Condition: TX 2480MHz 2# Chamber Test Site: Operator: WADE Test Specification: DC 3.7V Comment:

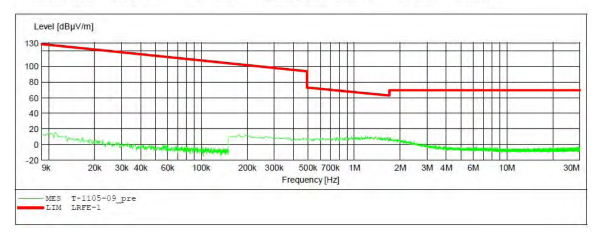
Start of Test: 2018-11-05 /

SCAN TABLE: "LFRE Fin"
Short Description:

_SUB_STD_VTERM2 1.70 Detector Meas. Start Stop Step IF Transducer

Frequency Frequency Width Time Bandw.

150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz 1516M 9.0 kHz QuasiPeak 1.0 s 150.0 kHz 30.0 MHz 5.0 kHz 9 kHz 1516M





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30MHz-1000MHz test data



ACCURATE TECHNOLOGY CO., LTD.

F1,Bldg,A,Changyuan New Material Port Keyuan Rd, Science & Industry Park,Nanshan Shenzhen,P.R.China Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3096

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2402MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal

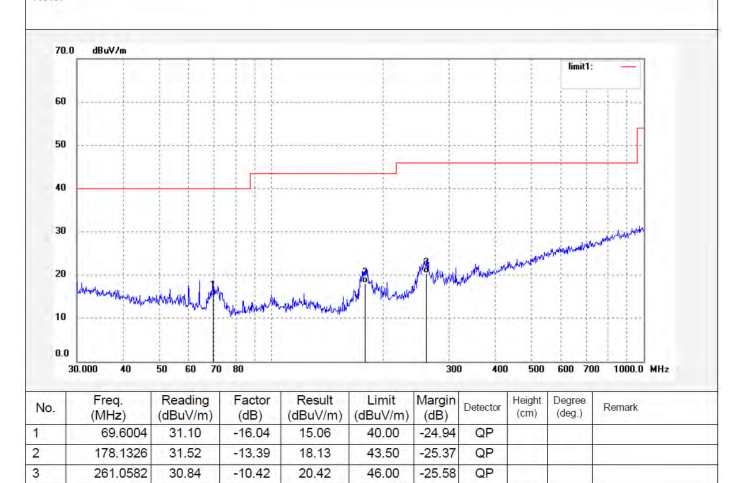
Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





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ACCURATE TECHNOLOGY CO., LTD.

F1,Bldg,A,Changyuan New Material Port Keyuan Rd, Science & Industry Park,Nanshan Shenzhen,P.R.China Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3097

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2402MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Vertical Power Source: DC 3.7V

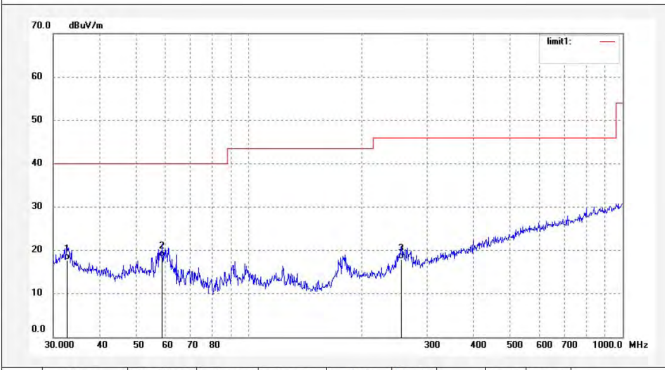
Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	
1	32.6340	27.50	-9.71	17.79	40.00	-22.21	QP				
2	58.6126	32.12	-13.64	18.48	40.00	-21.52	QP				
3	255.6230	28.47	-10.52	17.95	46.00	-28.05	QP				



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Job No.: LGW2018 #3099

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2441MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal Power Source: DC 3.7V

Date: 18/11/05/

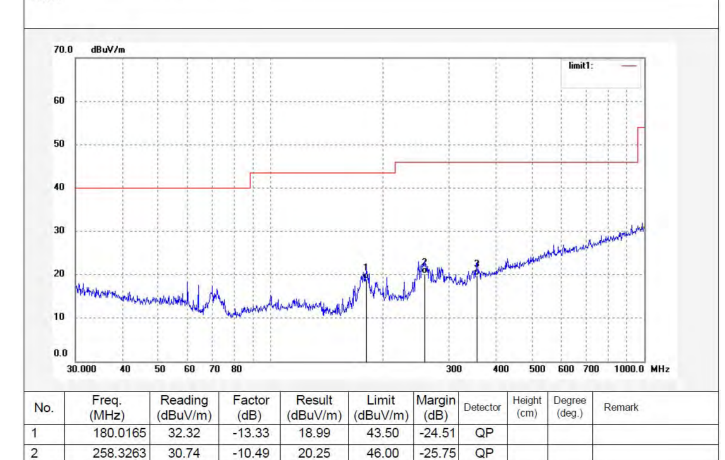
Time:

Engineer Signature: WADE

Distance: 3m

Note:

3



356,6757

27.23

-7.33

19.90

46.00

-26.10

QP



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Job No.: LGW2018 #3098

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2441MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Vertical Power Source: DC 3.7V

Date: 18/11/05/

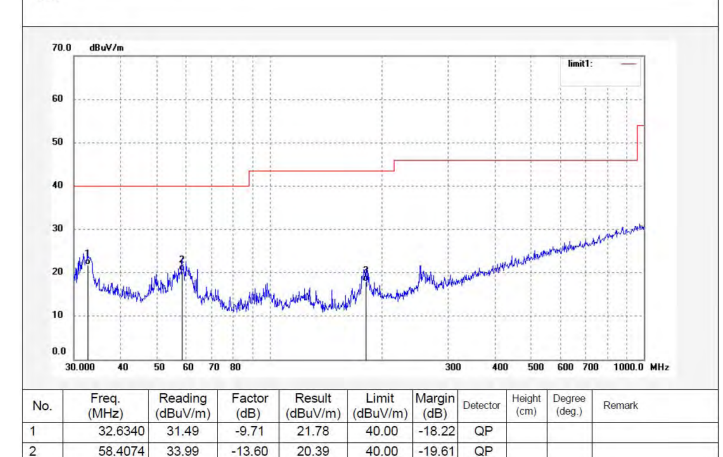
Time:

Engineer Signature: WADE

Distance: 3m

Note:

3



181.2834

31.07

-13.12

17.95

43.50

-25.55

QP



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Job No.: LGW2018 #3100

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2480MHz Model: EE3376

20

10

30.000

Manufacturer: TESONIC INT'L (HK)LTD.

60 70

Polarization: Horizontal Power Source: DC 3.7V

Date: 18/11/05/

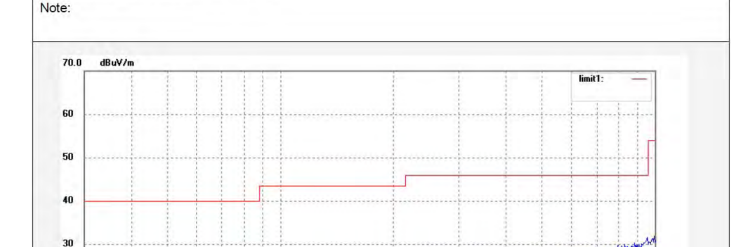
Time:

Engineer Signature: WADE

600 700

1000.0 MHz

Distance: 3m



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark
1	178.1326	31.88	-13.39	18.49	43.50	-25.01	QP			
2	261.0582	30.01	-10.42	19.59	46.00	-26.41	QP			
3	351.7078	27.25	-7.40	19.85	46.00	-26.15	QP		11	



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Job No.: LGW2018 #3101

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2480MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

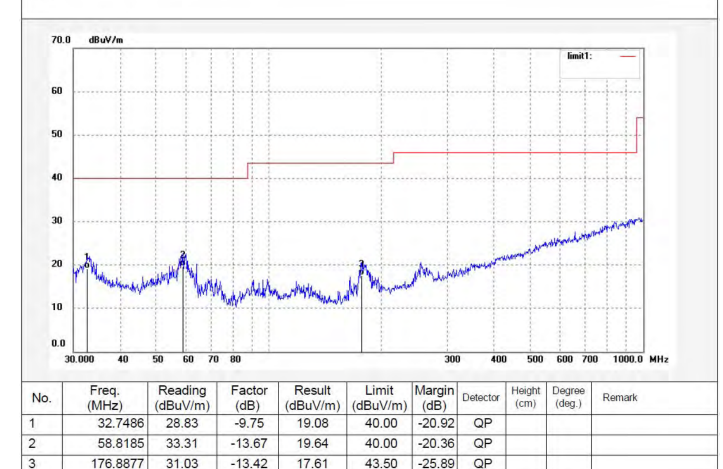
Polarization: Vertical Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





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1GHz-18GHz test data



ACCURATE TECHNOLOGY CO., LTD.

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Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3064

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2402MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Power Source: DC 3.7V

Date: 18/11/05/

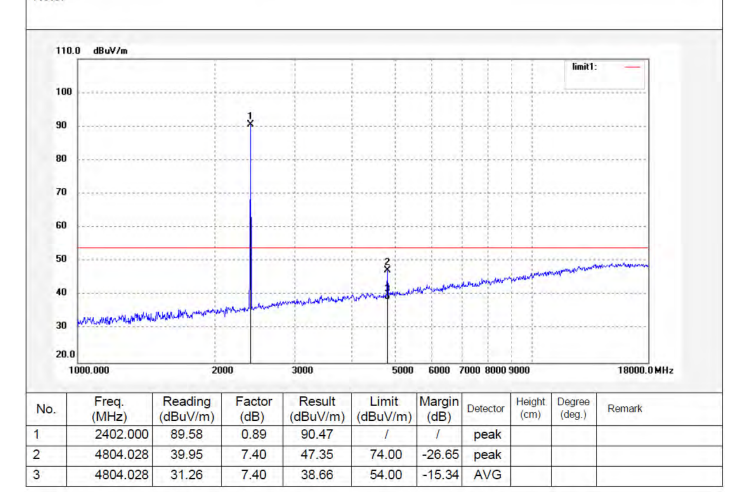
Polarization:

Time:

Engineer Signature: WADE

Horizontal

Distance: 3m





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ACCURATE TECHNOLOGY CO., LTD.

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18000.0 MHz

Job No.: LGW2018 #3065

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2402MHz Model: EE3376

40

30

20.0

1000.000

2000

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Vertical Power Source: DC 3.7V

Date: 18/11/05/

Time:

6000 7000 8000 9000

Engineer Signature: WADE

Distance: 3m



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	
1	2402.000	89.35	0.89	90.24	1	1	peak				
2	4804.027	41.57	7.40	48.97	74.00	-25.03	peak				
3	4804.027	32.88	7.40	40.28	54.00	-13.72	AVG				



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Job No.: LGW2018 #3068

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2441MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal

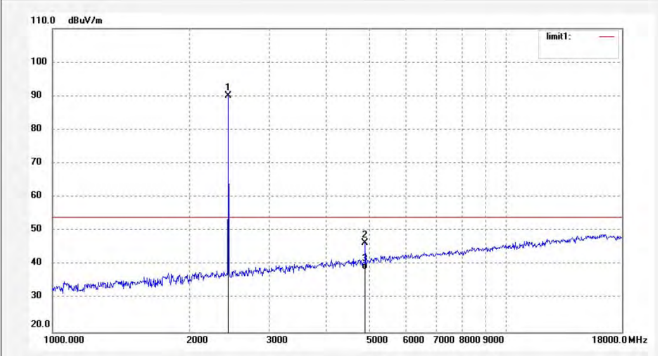
Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	
1	2441.000	88.95	1.06	90.01	1	1	peak				
2	4882.029	38.34	8.11	46.45	74.00	-27.55	peak				
3	4882.029	30.53	8.11	38.64	54.00	-15.36	AVG				



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Job No.: LGW2018 #3069

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2441MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

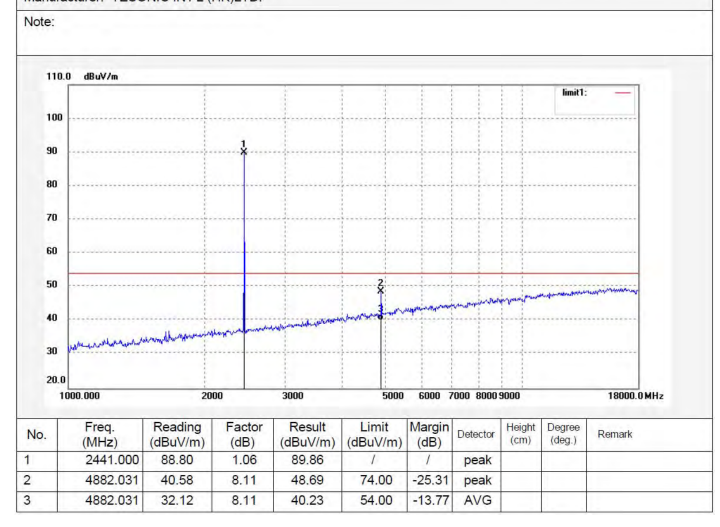
Polarization: Vertical Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





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Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3071

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT:

TX 2480MHz Mode:

Model: EE3376

Shower Speaker

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal

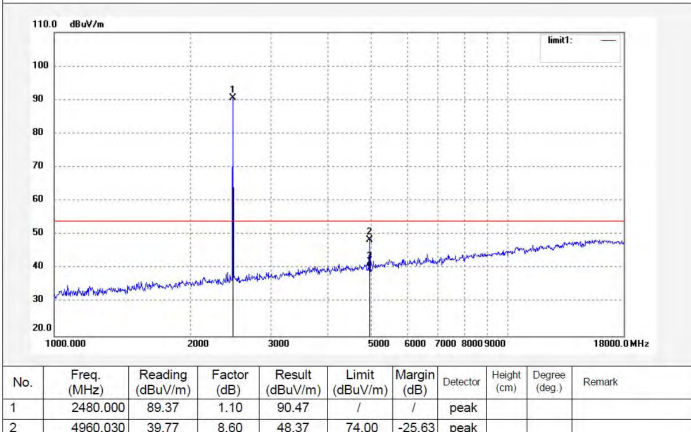
Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	
1	2480.000	89.37	1.10	90.47	1	1	peak				
2	4960.030	39.77	8.60	48.37	74.00	-25.63	peak				
3	4960.030	31.72	8.60	40.32	54.00	-13.68	AVG				



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Job No.: LGW2018 #3070

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2480MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Vertical Power Source: DC 3.7V

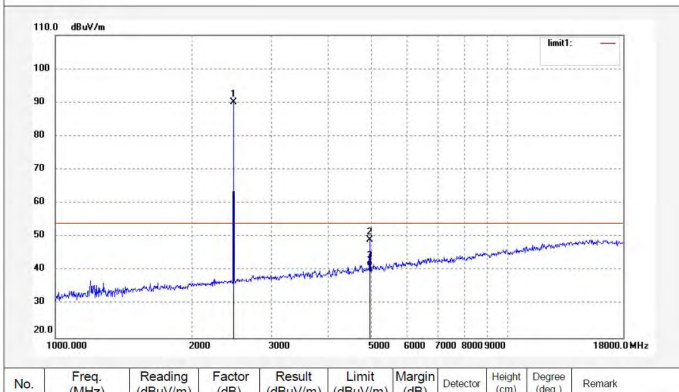
Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	ij
1	2480.000	88.95	1.10	90.05	1	1	peak				
2	4960.033	40.45	8.60	49.05	74.00	-24.95	peak				
3	4960.033	32.65	8.60	41.25	54.00	-12.75	AVG				



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18GHz-26.5GHz test data



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Job No.: LGW2018 #3075

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker Mode: TX 2402MHz

Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal

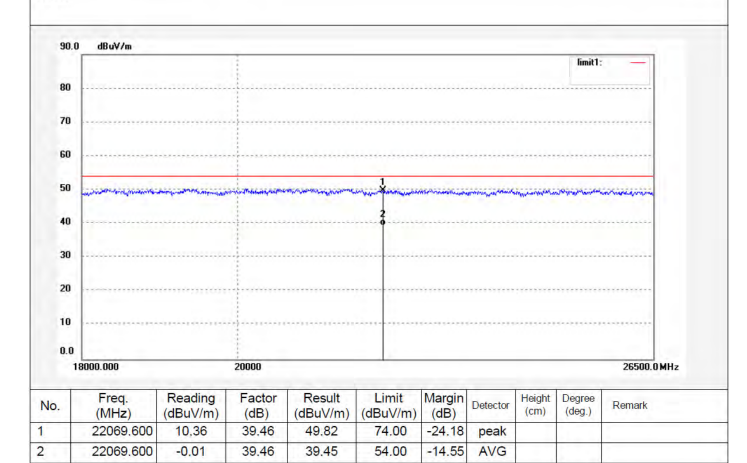
Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





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F1,Bldg,A,Changyuan New Material Port Keyuan Rd, Science & Industry Park,Nanshan Shenzhen,P.R.China Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3074

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker Mode: TX 2402MHz

Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Vertical Power Source: DC 3.7V

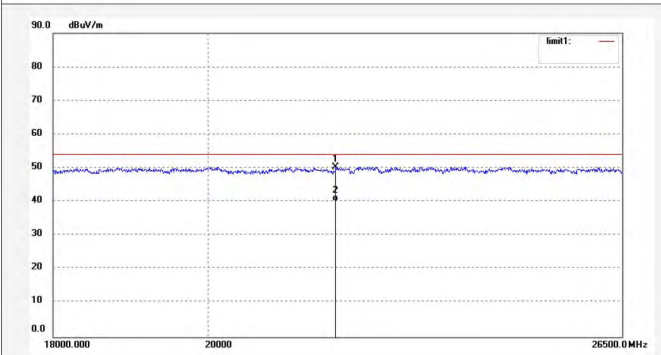
Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m

1	V	o	te	
				_



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark
1	21815.002	11.06	39.24	50.30	74.00	-23.70	peak			
2	21815.002	1.00	39.24	40.24	54.00	-13.76	AVG	1 7 1		



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Job No.: LGW2018 #3076

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2441MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m

) dBuV/m									
			1						limit1:	_
80		********	ļ					******	*******	
70										
60										
50	man of the company of the company of the	along the bold of the state of	production of the state of the	manent frankensk	and the state of t	1	and the same of the same	marray de and low	Not the same of th	and prove appears
40					*********	2				
30		**********								
20		*******								
10										
0.0						_				26500.0 MHz

54.00

-14.49

AVG

22736.752

-0.20

39.71

2

39.51



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Job No.: LGW2018 #3077

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT:

Shower Speaker

Mode:

TX 2441MHz

Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

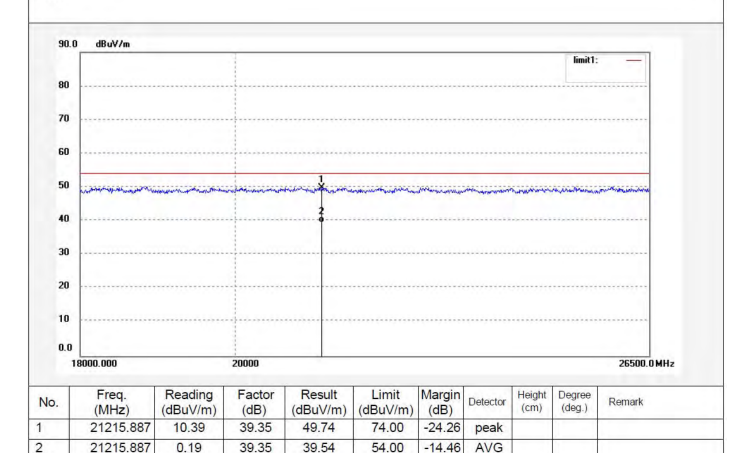
Polarization: Vertical Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





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Job No.: LGW2018 #3079

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2480MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal Power Source: DC 3.7V

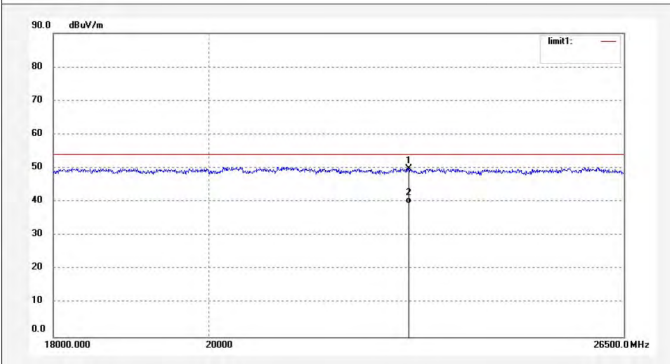
Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m

No	ote:



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark
1	22904.452	10.16	39.63	49.79	74.00	-24.21	peak			
2	22904.452	-0.09	39.63	39.54	54.00	-14.46	AVG			



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Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3078

Standard: FCC Part 15C 3M Radiated

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2480MHz

Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

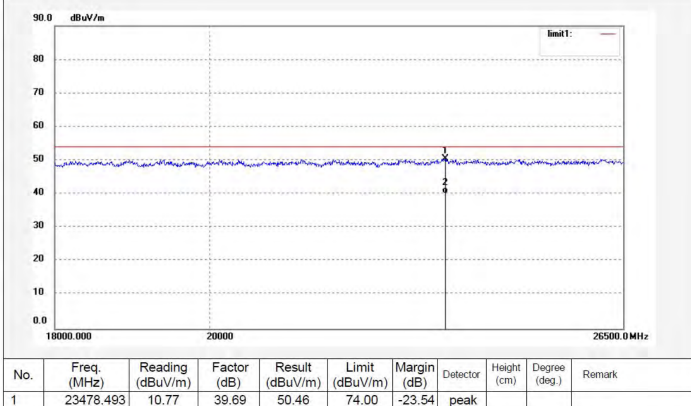
Polarization: Vertical Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m



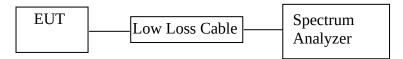
No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark
1	23478.493	10.77	39.69	50.46	74.00	-23.54	peak			
2	23478.493	0.55	39.69	40.24	54.00	-13.76	AVG			



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11.BAND EDGE COMPLIANCE TEST

11.1.Block Diagram of Test Setup



11.2. The Requirement For Section 15.247(d)

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

11.3.EUT Configuration on Measurement

The equipment are installed on the emission Measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

11.4. Operating Condition of EUT

- 11.4.1. Setup the EUT and simulator as shown as Section 11.1.
- 11.4.2. Turn on the power of all equipment.
- 11.4.3.Let the EUT work in TX (Hopping off, Hopping on) modes measure it. The transmit frequency are 2402-2480MHz. We select 2402MHz, 2480MHz TX frequency to transmit.



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11.5.Test Procedure

- 11.5.1.The transmitter output was connected to the spectrum analyzer via a low loss cable.
- 11.5.2.Set RBW of spectrum analyzer to 100 kHz and VBW to 300 kHz with convenient frequency span including 100 kHz bandwidth from band edge.
- 11.5.3. The band edges was measured and recorded.

11.6.Test Result

Non-hopping mode

Frequency (MHz)	Result of Band Edge (dBc)	Limit of Band Edge (dBc)	Result								
	GFSK mode										
2398.09	25.42	> 20dBc	Pass								
2483.50	53.42	> 20dBc	Pass								
	∏/4-DQPSK	mode									
2398.09	25.28	> 20dBc	Pass								
2483.50	53.67	> 20dBc	Pass								

Hopping mode

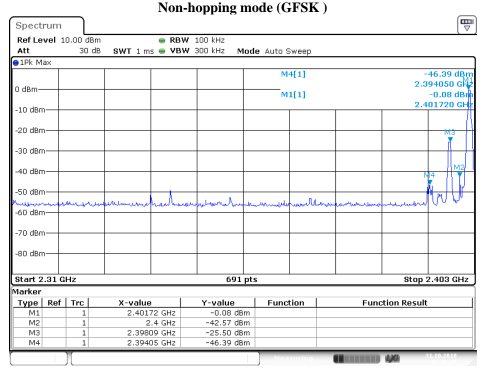
Frequency	Result of Band Edge	Limit of Band Edge	Result							
(MHz)	(dBc)	(dBc)								
GFSK mode										
2397.92	25.79	> 20dBc	Pass							
2487.77	47.89	> 20dBc	Pass							
	∏/4-DQPSK	mode								
2398.06	25.29	> 20dBc	Pass							
2488.77	48.55	> 20dBc	Pass							

The spectrum analyzer plots are attached as below.

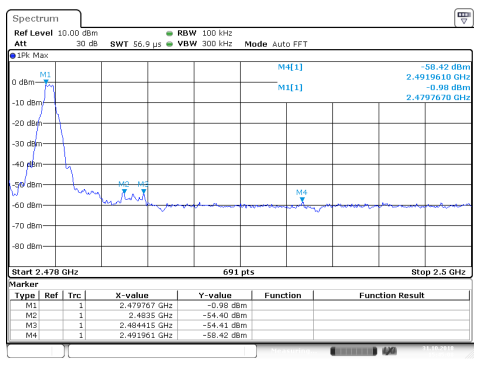




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Date: 31.OCT.2018 15:43:17

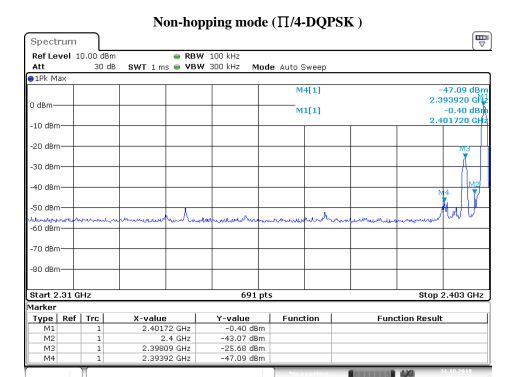


Date: 31.OCT.2018 15:45:09

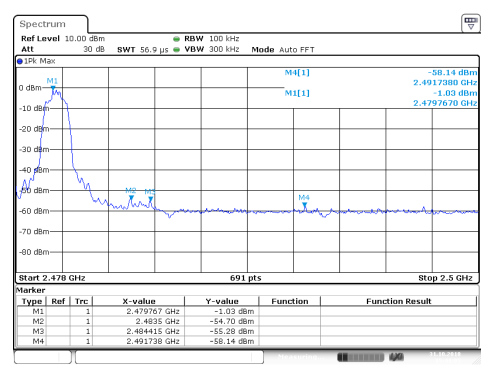


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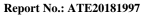




Date: 31.OCT.2018 15:42:26

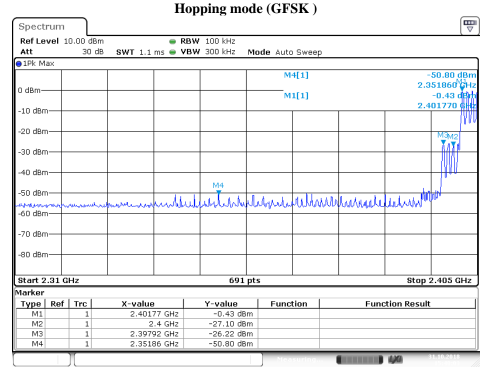


Date: 31.OCT.2018 15:41:05

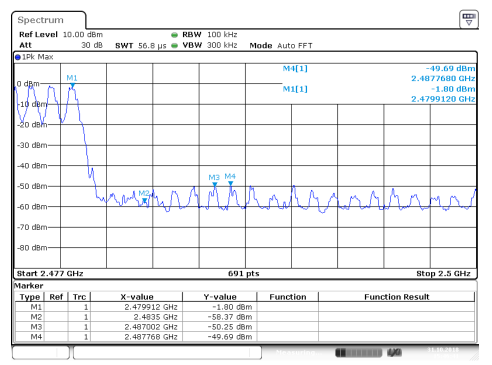




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Date: 31.OCT.2018 15:48:04

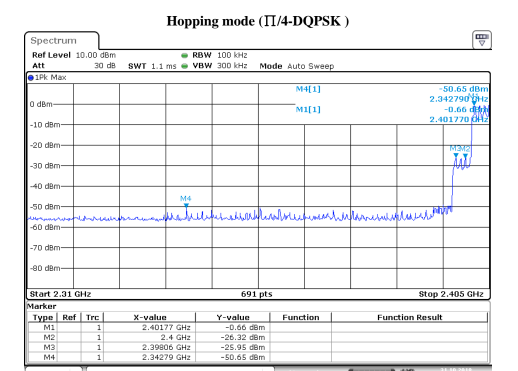


Date: 31.OCT.2018 15:46:42

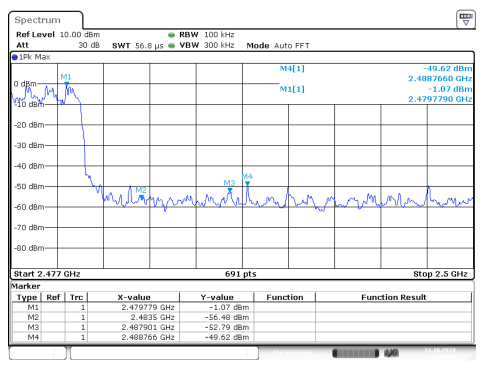


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Date: 31.OCT.2018 15:49:16



Date: 31.0CT.2018 15:50:34



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Radiated Band Edge Result

Note:

- 1. Emissions attenuated more than 20 dB below the permissible value are not reported.
- 2. The field strength is calculated by adding the antenna factor, high pass filter loss(if used) and cable loss, and subtracting the amplifier gain(if any)from the measured reading. The basic equation calculation is as follows:

Result = Reading + Corrected Factor

3. Display the measurement of peak values.

Test Procedure:

The EUT and its simulators are placed on a turntable, which is 1.5 meter high above ground(Above 1GHz). The turntable can rotate 360 degrees to determine the position of the maximum emission level. EUT is set 3.0 meters away from the receiving antenna, which is mounted on an antenna tower. The antenna can be moved up and down between 1.0 meter and 4 meters to find out the maximum emission level. Broadband antenna (calibrated bi-log antenna) is used as receiving antenna. Both horizontal and vertical polarizations of the antenna are set on measurement. In order to find the maximum emission levels, all of the EUT location must be manipulated according to ANSI C63.10:2013 on radiated emission measurement. This EUT was tested in 3 orthogonal positions and the worst case position data was reported.

Let the EUT work in TX (Hopping off, Hopping on) modes measure it. We select 2402MHz, 2480MHz TX frequency to transmit(Hopping off mode). We select 2402-2480MHz TX frequency to transmit(Hopping on mode).

During the radiated emission test, the spectrum analyzer was set with the following configurations:

- 1. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 3MHz for peak measurement with peak detector at frequency above 1GHz.

 2. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 10Hz for Average measurement with peak detection at frequency above
- 3.All modes of operation were investigated and the worst-case($\Pi/4$ -DQPSK) emissions are reported.



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Non-hopping mode

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Job No.: LGW2018 #3067 Standard: FCC (Band Edge) Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2402MHz

Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal

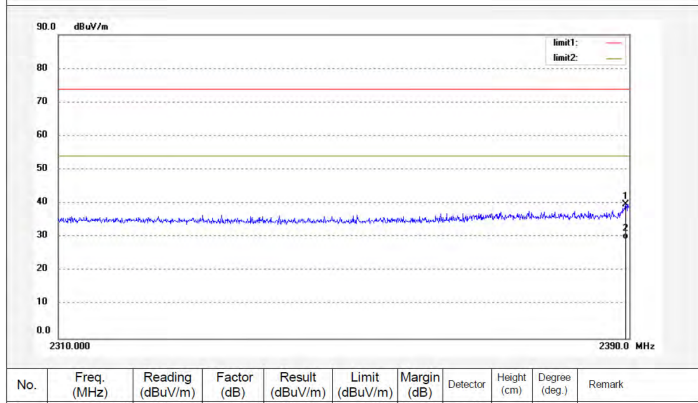
Power Source: DC 3.7V Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m

Note:



No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	
1	2389.520	38.99	0.79	39.78	74.00	-34.22	peak	= 11			
2	2389.520	28.56	0.79	29.35	54.00	-24.65	AVG				



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Job No.: LGW2018 #3066 Standard: FCC (Band Edge)

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker

Mode: TX 2402MHz Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

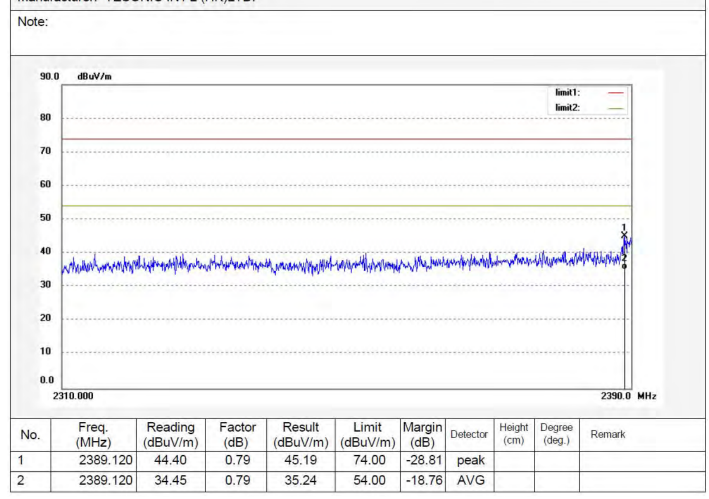
Polarization: Vertical
Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m





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Job No.: LGW2018 #3072 Standard: FCC (Band Edge) Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker Mode: TX 2480MHz

Model: EE3376

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Horizontal Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m

Note: 90.0 dBuV/m limit1: limit2: RO 70 60 50 40 30 20 10 0.0 2483.500 2500.0 MHz

No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark	
1	2488.896	37.02	1.09	38.11	74.00	-35.89	peak	1			
2	2488.896	27.27	1.09	28.36	54.00	-25.64	AVG				



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Site: 2# Chamber Tel:+86-0755-26503290 Fax:+86-0755-26503396

Job No.: LGW2018 #3073 Standard: FCC (Band Edge)

Test item: Radiation Test

Temp.(C)/Hum.(%) 23 C / 48 %

EUT: Shower Speaker TX 2480MHz Mode:

Model: EE3376

40

30

20

10

0.0

Manufacturer: TESONIC INT'L (HK)LTD.

Polarization: Vertical

Power Source: DC 3.7V

Date: 18/11/05/

Time:

Engineer Signature: WADE

Distance: 3m



2	2483.500									2500.0 MHz
No.	Freq. (MHz)	Reading (dBuV/m)	Factor (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Height (cm)	Degree (deg.)	Remark
1	2484.061	37.55	1.09	38.64	74.00	-35.36	peak			
2	2484.061	27.21	1.09	28.30	54.00	-25.70	AVG			

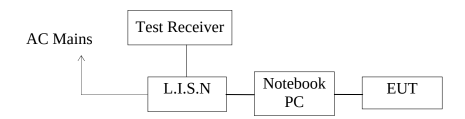
ᢣᠬ᠋ᢧᢛᢦᢊᡗᢑᡯᢦᢦᡊ᠕ᢔ᠒ᡗ᠒ᠺᢊᢛᢛᢔᢑᡊᡪᢤᠧᡘᡙᡊᢋᡳᡘᢧᡇᠧᠾ᠘ᢞᡢᠩᢧᡀᡳᡊᡧᢔᢊᡎᡛᡙ᠒ᡮᡧᡧᡀᢇ᠊ᠬᢇᢦᢛᡮᡧᠵ᠘ᡮᢥᠰᢥᢦᡮᠰᡳᠵᢛᡊᠵᠵᠵᠵᢇᡳᡳᢇᡳᡳᢇᡳᢥᢥ

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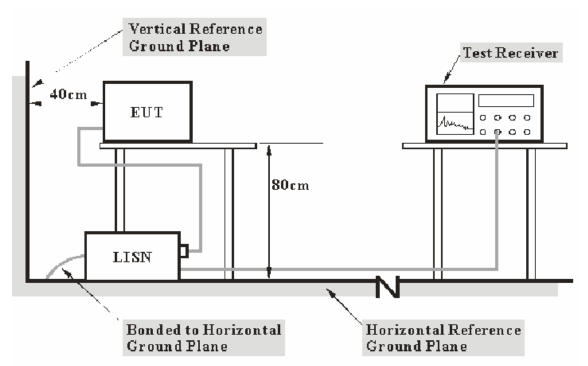


12.AC POWER LINE CONDUCTED EMISSION TEST

12.1.Block Diagram of Test Setup



12.2.Test System Setup



Note: 1. Support units were connected to second LISN.

2. Both of LISNs (AMN) 80 cm from EUT and at the least 80 cm from other units and other metal planes support units.



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12.3. Power Line Conducted Emission Measurement Limits

Frequency	Limit dB(μV)					
(MHz)	Quasi-peak Level	Average Level				
0.15 - 0.50	66.0 – 56.0 *	56.0 – 46.0 *				
0.50 - 5.00	56.0	46.0				
5.00 - 30.00	60.0	50.0				

NOTE1: The lower limit shall apply at the transition frequencies.

NOTE2: The limit decreases linearly with the logarithm of the frequency in the range 0.15MHz to 0.50MHz.

12.4. Configuration of EUT on Measurement

The equipments are installed on Power Line Conducted Emission Measurement to meet the commission requirement and operating regulations in a manner, which tends to maximize its emission characteristics in a normal application.

12.5. Operating Condition of EUT

- 12.5.1. Setup the EUT and simulator as shown as Section 12.1.
- 12.5.2. Turn on the power of all equipment.
- 12.5.3.Let the EUT work in test mode and measure it.

12.6.Test Procedure

The EUT is put on the plane 0.8m high above the ground by insulating support and is connected to the power mains through a line impedance stabilization network (L.I.S.N.). This provides a 50ohm coupling impedance for the EUT system. Please refer the block diagram of the test setup and photographs. Both sides of AC lines are checked to find out the maximum conducted emission. In order to find the maximum emission levels, the relative positions of equipment and all of the interface cables shall be changed according to ANSI C63.4: 2014 on Conducted Emission Measurement.

The bandwidth of test receiver (R & S ESCS30) is set at 9kHz.

The frequency range from 150kHz to 30MHz is checked.



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12.7.Data Sample

Frequency	Transducer	QuasiPeak	Average	QuasiPeak	Average	QuasiPeak	Average	Remark
(MHz)	value	Level	Level	Limit	Limit	Margin	Margin	(Pass/Fail)
	(dB)	(dBµV)	(dBµV)	$(dB\mu V)$	(dBµV)	(dB)	(dB)	
X.XX	10.5	51.1	34.2	56.0	46.0	4.9	11.8	Pass

Frequency(MHz) = Emission frequency in MHz Transducer value(dB) = Insertion loss of LISN + Cable Loss Level(dB μ V) = Quasi-peak Reading/Average Reading + Transducer value Limit (dB μ V) = Limit stated in standard

Calculation Formula:

Margin = Limit ($dB\mu V$) - Level ($dB\mu V$)

12.8.Power Line Conducted Emission Measurement Results

Pass.

The frequency range from 150kHz to 30MHz is checked.

Maximizing procedure was performed on the six (6) highest emissions of the EUT.

Emissions attenuated more than 20 dB below the permissible value are not reported.

All data was recorded in the Quasi-peak and average detection mode.

The spectral diagrams are attached as below.



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CONDUCTED EMISSION STANDARD FCC PART 15 C

EUT: Shower Speaker M/N:EE3376 Manufacturer: TESONIC INT'L (HK)LTD.

Operating Condition: BT Communication Test Site: 1#Shielding Room

Operator: WADE

Test Specification: L 120V/60Hz Comment: Mains port Start of Test: 11/5/2018 /

SCAN TABLE: "V 9K-30MHz fin"

Short Description: __SUB_STD_VTERM2 1.70

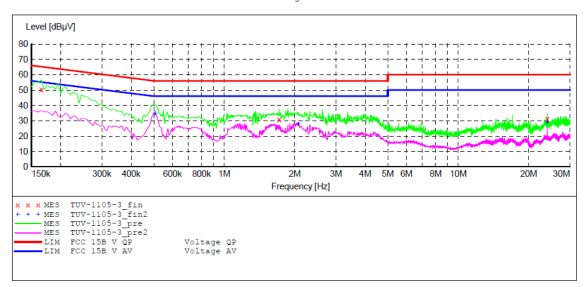
Start Stop Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw. 9.0 kHz 150.0 kHz 100.0 Hz QuasiPeak 1.0 s 200 Hz NSLK8126 2008

Average

150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz NSLK8126 2008

Average



MEASUREMENT RESULT: "TUV-1105-3 fin"

11/5/2018 Frequency MHz	Level dBµV		Limit dBµV	Margin dB	Detector	Line	PE
0.165000 1.715000 23.995000	50.30 30.80 31.10	10.5 10.9 11.5	65 56 60	14.9 25.2 28.9	ÕР	L1 L1 L1	GND GND

MEASUREMENT RESULT: "TUV-1105-3 fin2"

1	.1/5/2018 Frequency MHz	Level dBµV		Limit dBµV	Margin dB	Detector	Line	PE
	0.505000	34.90	10.7	46	11.1	AV	L1	GND
	2.070000	27.70	11.0	46	18.3	AV	L1	GND
	23.995000	29.10	11.5	50	20.9	ΑV	T.1	GND



ACCURATE TECHNOLOGY CO., LTD

CONDUCTED EMISSION STANDARD FCC PART 15 C

EUT: Shower Speaker M/N:EE3376 Manufacturer: TESONIC INT'L (HK)LTD.

Operating Condition: BT Communication Test Site: 1#Shielding Room

Operator: WADE

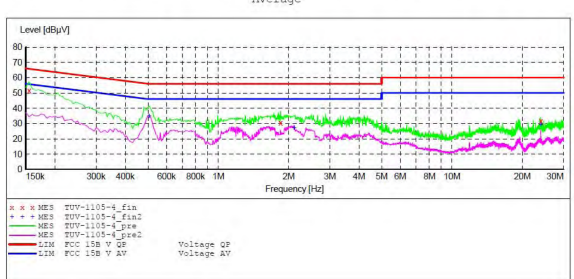
Test Specification: N 120V/60Hz Comment: Mains port Start of Test: 11/5/2018 /

SCAN TABLE: "V 9K-30MHz fin"

_SUB_STD_VTERM2 1.70 Short Description: IF Start Stop Step Detector Meas. Transducer Width Time Bandw. Frequency Frequency 200 Hz NSLK8126 2008 150.0 kHz 100.0 Hz 9.0 kHz QuasiPeak 1.0 s

Average 150.0 kHz 30.0 MHz 5.0 kHz QuasiPeak 1.0 s 9 kHz NSLK8126 2008

Average



MEASUREMENT RESULT: "TUV-1105-4_fin"

11/5/2018 Frequency MHz	Level dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.155000	51.70	10.5	66	14.0	QP	N	GND
1.845000	30.60	11.0	56	25.4	QP	N	GND
23.995000	31.60	11.5	60	28.4	QP	N	GND

MEASUREMENT RESULT: "TUV-1105-4 fin2"

11/5/2018 Frequency MHz	Level dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.505000	34.90	10.7	46	11.1	AV	N	GND
2.110000	27.10	11.0	46	18.9	AV	N	GND
23.995000	29.50	11.5	50	20.5	AV	N	GND

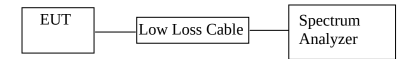
Address: 1/F., Building A, Changyuan New Material Port, Science & Industry Park, Nanshan District, Shenzhen, Guangdong, P.R. China Tel: +86-755-26503290 Fax: +86-755-26503396 E-mail: webmaster@atc-lab.com Http://www.atc-lab.com

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13. CONDUCTED SPURIOUS EMISSION COMPLIANCE TEST

13.1.Block Diagram of Test Setup



13.2. The Requirement For Section 15.247(d)

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

13.3.EUT Configuration on Measurement

The equipment is installed on the emission measurement to meet the commission requirements and operating regulations in a manner which tends to maximize its emission characteristics in normal application.

13.4. Operating Condition of EUT

- 13.4.1. Setup the EUT and simulator as shown as Section 14.1.
- 13.4.2. Turn on the power of all equipment.
- 13.4.3.Let the EUT work in TX modes measure it. The transmit frequency are 2402-2480 MHz. We select 2402MHz, 2441MHz, and 2480MHz TX frequency to transmit.



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13.5.Test Procedure

- 13.5.1. The transmitter output was connected to the spectrum analyzer via a low loss cable.
- 13.5.2.Set RBW of spectrum analyzer to 100kHz and VBW to 300kHz
- 13.5.3. The Conducted Spurious Emission was measured and recorded.

13.6.Test Result

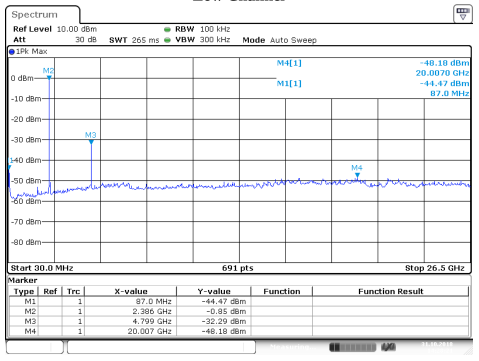
Pass.

The spectrum analyzer plots are attached as below.

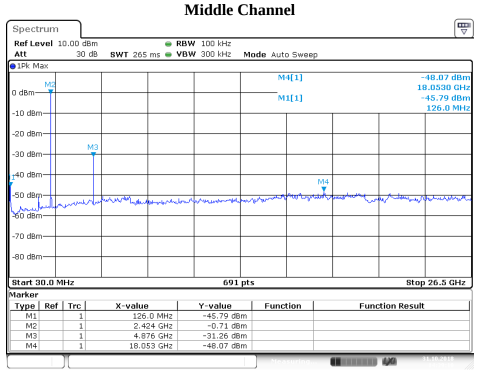


GFSK mode

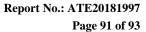
Low Channel



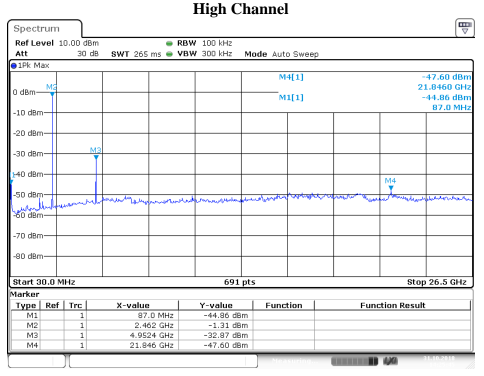
Date: 31.OCT.2018 14:28:21



Date: 31.OCT.2018 14:39:10

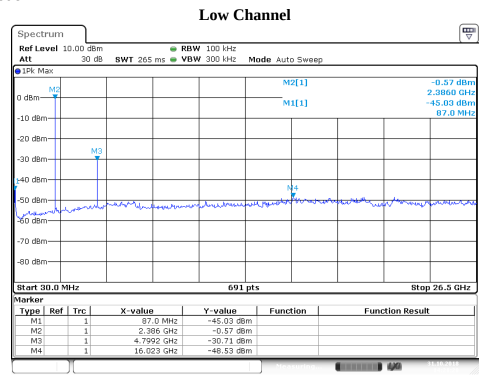




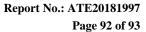


Date: 31.0CT.2018 14:25:45

$\Pi/4DQPSK$ mode



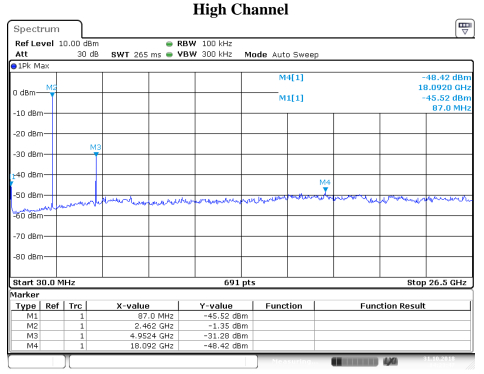
Date: 31.0CT.2018 14:21:28





Middle Channel \blacksquare Spectrum ● RBW 100 kHz SWT 265 ms ● VBW 300 kHz Ref Level 10.00 dBm 30 dB Mode Auto Sweep Att ●1Pk Max M4[1] 48.89 dBn 21.8070 GHz 0 dBm -44.85 dBm M1[1] 87.0 MHz -10 dBm -20 dBm -30 dBm 40 dBm -50 dBm -60 dBm -70 dBm -80 dBm Start 30.0 MHz Stop 26.5 GHz 691 pts Marker X-value 87.0 MHz Y-value -44.85 dBm Type | Ref | Trc | Function **Function Result** М2 2.424 GHz -0.66 dBm МЗ 4.8758 GHz -29.53 dBm Μ4 21.807 GHz -48.89 dBm

Date: 31.OCT.2018 14:22:48



Date: 31.OCT.2018 14:23:47



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14.ANTENNA REQUIREMENT

14.1.The Requirement

According to 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.

14.2. Antenna Construction

Device is equipped with permanent attached antenna, which isn't displaced by other antenna. The Max Antenna gain of EUT is -0.68dBi. Therefore, the equipment complies with the antenna requirement of Section 15.203.

***** End of Test Report *****