

FCC TEST REPORT

Test report No.:

EMC- FCC- R0139

FCC ID:

UZCGBH-S500

Type of equipment:

Stereo Bluetooth Headset

Basic Model Name:

GBH-S500

Applicant:

G.T Telecom. Co., Ltd.

Max.RF Output Power:

4.77 dBm

FCC Rule Part(s):

FCC Part 15 Subpart C 15.247

Frequency Range:

2 402 MHz ~ 2 480 MHz

Test result:

Complied

The above equipment was tested by EMC compliance Testing Laboratory for compliance with the requirements of FCC Rules and Regulations.

The results of testing in this report apply to the product/system which was tested only. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Date of test: 2014. 01. $17 \sim 21$

Issued date: 2014. 01. 22

Tested by:

KIM, SUNG SIN

Approved by

YU, SANG HOON



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1. Client information

Applicant: G.T Telecom. Co., Ltd.

Address: 88, Indong 52-gil, Gumi-si, Gyeongsangbuk-do,

Republic of Korea

Telephone number: +82-54-474-2220

Facsimile number: +82-54-474-2251

Contact person: Eom, Su Bin / sbeom@gttelecom.co.kr

Manufacturer: G.T Telecom. Co., Ltd.

Address: 88, Indong 52-gil, Gumi-si, Gyeongsangbuk-do,

Republic of Korea

Telephone number: +82-54-474-2220

Facsimile number: +82-54-474-2251

Contact person: Eom, Su Bin / sbeom@gttelecom.co.kr



2. Laboratory information

Address

EMC compliance Ltd.

65, Sinwon-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 443-390, Korea Telephone Number: 82-31-336-9919 Facsimile Number: 82-505-299-8311

Certificate

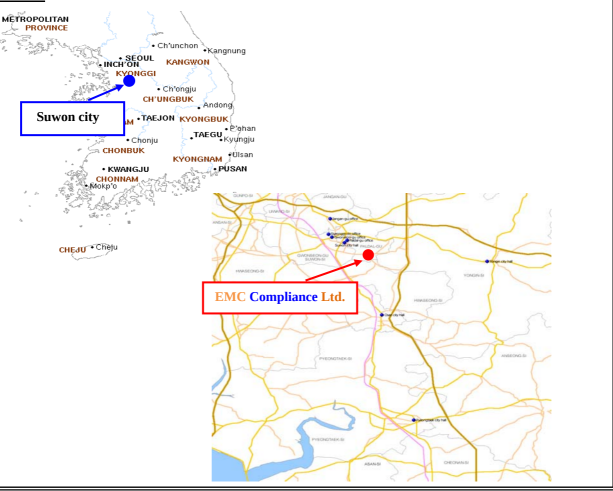
CBTL Testing Laboratory, KOLAS NO.: 231

FCC Filing No.: 508785

VCCI Registration No.: R-3327, G-198, C-3706, T-1849

IC Recognition No.:8035A-2

SITE MAP





3. Description of E.U.T.

3.1 Basic description

Applicant	G.T Telecom. Co., Ltd.
Address of Applicant	88, Indong 52-gil, Gumi-si, Gyeongsangbuk-do, Republic of Korea
Manufacturer	G.T Telecom. Co., Ltd.
Address of Manufacturer	88, Indong 52-gil, Gumi-si, Gyeongsangbuk-do, Republic of Korea
Type of equipment	Stereo Bluetooth Headset
Basic Model	GBH-S500
Serial number	Proto Type

3.2 General description

Frequency Range	2 402 MHz ~ 2 480 MHz
Type of Modulation	Modulation technologies: FHSS Modulation: GFSK, 8DPSK
Number of Channels	79 channels
Type of Antenna	Integral type
Antenna Gain	0.218 dBi
Transmit Power	4.77 dBm
Power supply	3.7 V DC *

^{*} Declared by the applicant.



3.3 Test frequency

	Frequency
Low frequency	2 402 MHz
Middle frequency	2 441 MHz
High frequency	2 480 MHz

3.4 Test Voltage

mode	Voltage
Norminal voltage	DC 3.7 V

*** 15.247 Requirements for Bluetooth transmitter**

- This Bluetooth module has been tested by a Bluetooth Qualification Lab, and we confirm the following:
 - 1) This system is hopping pseudo-randomly.
 - 2) Each frequency is used equally on the average by each transmitter.
 - 3) The receiver input bandwidths that match the hopping channel bandwidths of their corresponding transmitters
 - 4) The receiver shifts frequencies in synchronization with the transmitted signals.
 - 15.247(g): The system, consisting of both the transmitter and the receiver, must be designed to comply with all of the regulations in this Section 15.247 should the transmitter be presented with a continuous data (or information) stream.
- 15.247(h): 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.

4. Summary of test results

4.1 Standards & results

FCC Rule	IC Rule	Parameter	Report Section	Test Result
15.203, 15.247(b)(4)	RSS-GEN, 7.1.2	Antenna Requirement	5.1	С
15.247(b)(1), (4)	RSS-210, A8.4(2)	Maximum Peak Output Power	5.2	C
15.247(a)(1)	RSS-210, A8.1(b)	Carrier Frequency Separation	5.3	С
15.247(a)(1)	RSS-210, A8.1(a)	20dB Channel Bandwidth	5.4	С
-	RSS-210, A1.1	Occupied Bandwidth	5.4	С
15.247(a)(iii) 15.247(b)(1)	RSS-210, A8.1(d)	Nunber of Hopping Channel	5.5	С
15.247(a) (iii)	RSS-210, A8.1(d)	Time of Occupancy(Dwell Time)	5.6	С
15.247(d), 15.205(a), 15.209(a)	RSS-210, A8.5 RSS-210, A2.9 RSS-GEN, 7.2.3	Spurious Emission, BandEdge, Restricted Band	5.7	С
15.207(a)	RSS-GEN, 7.2.4	Conducted Emissions	5.8	С
15.247(i), 1.1307(b)(1)	-	RF Exposure	5.9	С

Note: C=complies

NC= Not complies

NT=Not tested

NA=Not Applicable

4.2 Uncertainty

Measurement Item	Combined Standard Uncertainty Uc	Expanded Uncertainty U = KUc (K = 2)	
Conducted RF power	± 0.29 dB	± 0.58 dB	
Radiated disturbance	$\begin{array}{lll} 30 \text{ MHz} \sim 300 \text{ MHz}: & + 2.43 \text{ dB, - } 2.44 \text{ dB} \\ 300 \text{ MHz} \sim 1 000 \text{ MHz}: & + 2.49 \text{ dB, - } 2.50 \text{ dB} \\ 1 \text{ GHz} \sim 6 \text{ GHz}: & + 3.10 \text{ dB, - } 3.10 \text{ dB} \\ 6 \text{ GHz} \sim 18 \text{ GHz}: & + 3.21 \text{ dB, - } 3.27 \text{ dB} \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

^{*} The method of measurement used to test this DSS device is FCC Public Notice DA 00-705

^{*} The general test methods used to test this device is ANSI C63.4 2003 (or 2009, or ANSI C63.10 2009)



5. Test results

5.1 Antenna Requirement

5.1.1 Regulation

According to §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.

And according to §15.247(b)(4), the conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

5.1.2 Result

-Complied

The transmitter has an integral type of antenna. The directional gain of the antenna is 0.218 dBi.



5.2 Maximum Peak Output Power

5.2.1 Regulation

According to §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.

According to §15.247(b)(4) The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

5.2.2 Measurement Procedure

The method of measurement used to test this DSS device is FCC Public Notice DA 00-705.

- 1. Check the calibration of the measuring instrument (spectrum analyzer) using either an internal calibrator or a known signal from an external generator.
- 2. Connect the antenna port of the EUT to RF input on the spectrum analyzer via a low loss cable.
- 3. Turn on the EUT and set it to any one measured frequency within its operating range by controlling it via UART interface and make sure the spectrum analyzer is operated in its linear range.
- 4. Set the spectrum analyzer as follows: Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel RBW > the 20 dB bandwidth of the emission being measured VBW ≥ RBW Sweep = auto Detector function = peak Trace = max hold
- 5. Measure the highest amplitude appearing on spectral display and record the level to calculate results.
- 6. Repeat above procedures until all frequencies measured were complete.



5.2.3 Test Result

- Complied

* GFSK

Channel	Frequency (MHz)	Result (dBm)	Limit (dBm)	Margin (dB)
Low	2 402	4.26	30.00	25.74
Middle	2 441	4.19	30.00	25.81
High	2 480	4.39	30.00	25.61

* 8DPSK

Channel	Frequency (MHz)	Result (dBm)	Limit (dBm)	Margin (dB)
Low	2 402	4.77	30.00	25.23
Middle	2 441	4.49	30.00	25.51
High	2 480	4.58	30.00	25.42

NOTE:

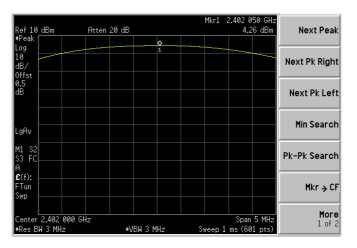
- 1. Since the directional gain of the integral antenna declared by the manufacturer ($G_{ANT} = 0.218 \text{ dBi}$) does not exceed 6.0 dBi, there was no need to reduce the output power.
- 2. We took the insertion loss of the cable loss into consideration within the measuring instrument.

5.2.4 Test Plot

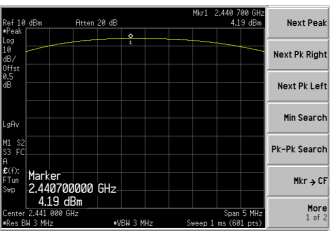
Figure 1. Plot of the Maximum Peak Output Power (Conducted)

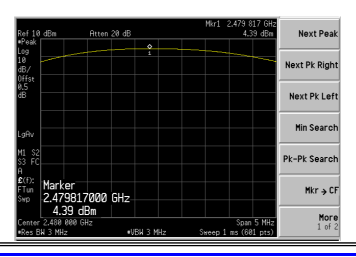
* GFSK

Lowest Channel (2 402 MHz)



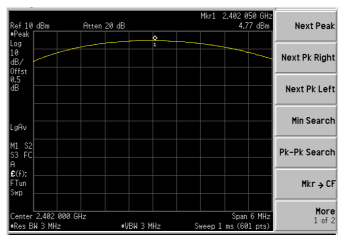
Middle Channel (2 441 MHz)



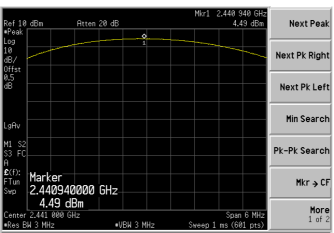


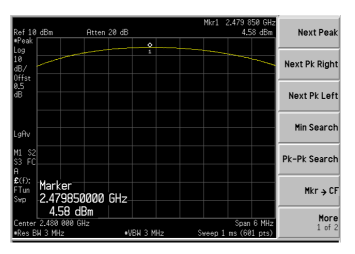
* 8DPSK

Lowest Channel (2 402 MHz)



Middle Channel (2 441 MHz)







5.3 Carrier Frequency Separation

5.3.1 Regulation

According to §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

5.3.2 Measurement Procedure

The method of measurement used to test this DSS device is FCC Public Notice DA 00-705.

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Connect the antenna port of the EUT to RF input on the spectrum analyzer via a low loss cable and attenuator.
- 3. Turn on the EUT and set it to any one measured frequency within its operating range by controlling it via UART interface.
- 4. Set the spectrum analyzer as follows: Span = wide enough to capture the peaks of two adjacent channels Resolution (or IF) Bandwidth (RBW) ≥ 1% of the span Video (or Average) Bandwidth (VBW) ≥ RBW Sweep = auto Detector function = peak Trace = max hold
- 5. Measure the separation between the peaks of the adjacent channels using the marker-delta function.
- 6. Repeat above procedures until all frequencies measured were complete.



5.3.3 Test Result

- Complied

* GFSK

Channel	Carrier frequency separation (MHz)	Limit
Low	1.005	≥25 kHz or two-thirds of the 20 dB bandwidth
Middle	1.000	≥25 kHz or two-thirds of the 20 dB bandwidth
High	1.000	≥25 kHz or two-thirds of the 20 dB bandwidth

* 8DPSK

Channel	Carrier frequency separation (MHz)	Limit
Low	1.000	≥25 kHz or two-thirds of the 20 dB bandwidth
Middle	1.010	≥25 kHz or two-thirds of the 20 dB bandwidth
High	1.000	≥25 kHz or two-thirds of the 20 dB bandwidth

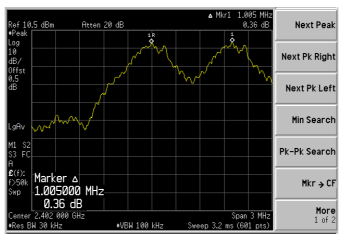
NOTE: We took the insertion loss of the cable loss into consideration within the measuring instrument.

5.3.4 Test Plot

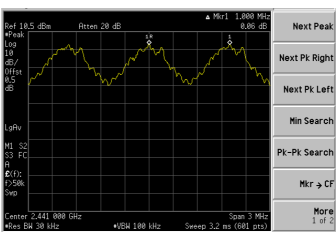
Figure 2.Plot of the Carrier Frequency Separation (Conducted)

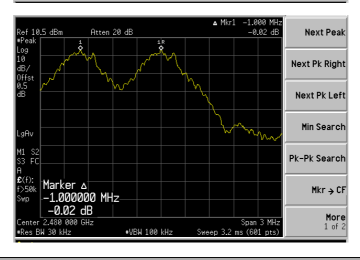
* GFSK

Lowest Channel (2 402 MHz)



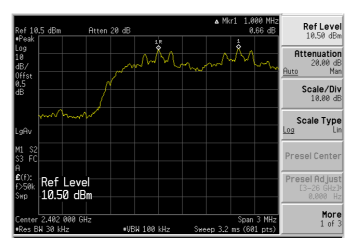
Middle Channel (2 441 MHz)



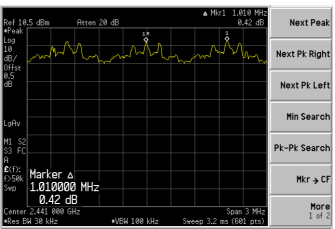


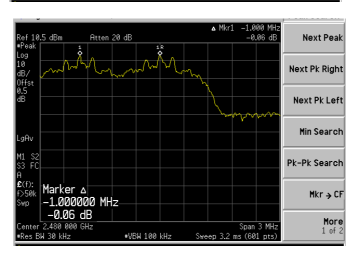
* 8DPSK

Lowest Channel (2 402 MHz)



Middle Channel (2 441 MHz)







5.4 20 dB Channel Bandwidth

5.4.1 Regulation

According to §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

5.4.2 Measurement Procedure

The method of measurement used to test this DSS device is FCC Public Notice DA 00-705.

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Connect the antenna port of the EUT to RF input on the spectrum analyzer via a low loss cable and attenuator.
- 3. Turn on the EUT and set it to any one measured frequency within its operating range by controlling it via UART interface and make sure the spectrum analyzer is operated in its linear range.
- 4. Set the spectrum analyzer as follows: Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hopping channel RBW ≥ 1% of the 20 dB bandwidth VBW ≥ RBW Sweep = auto Detector function = peak Trace = max hold
- 5. Set a reference level on it equal to the highest peak value.
- 6. Measure the frequency difference of two frequencies that were attenuated 20dB from the reference level. Record the frequency difference as the emission bandwidth.
- 7. Repeat above procedures until all frequencies measured were complete..



5.4.3 Test Result

- Complied

* GFSK

Channel	20dB Channel Bandwidth(MHz)	Carrier frequency Separation(MHz)	Occupied Bandwidth (99% BW)(MHz)
Low	0.947	1.005	0.859
Middle	0.939	1.000	0.871
High	0.936	1.000	0.866

* 8DPSK

Channel	20dB Channel Bandwidth(MHz)	Carrier frequency Separation(MHz)	Occupied Bandwidth (99% BW)(MHz)
Low	1.294	1.000	1.230
Middle	1.287	1.010	1.225
High	1.289	1.000	1.213

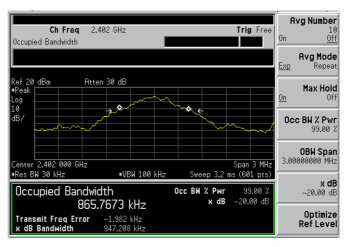
NOTE: We took the insertion loss of the cable loss into consideration within the measuring instrument.

5.4.4 Test Plot

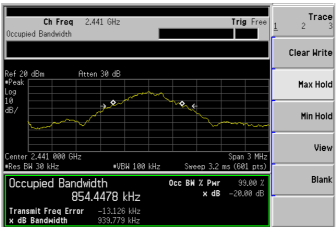
Figure 3.Plot of the 20dB Channel Bandwidth/ Occupied Bandwidth (Conducted)

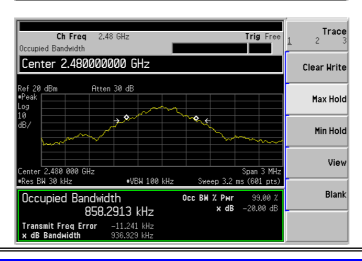
* GFSK

Lowest Channel (2 402 MHz)



Middle Channel (2 441 MHz)

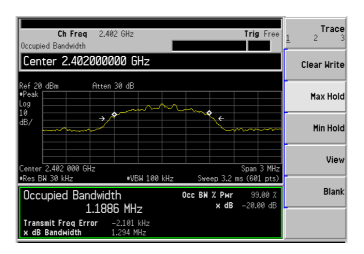




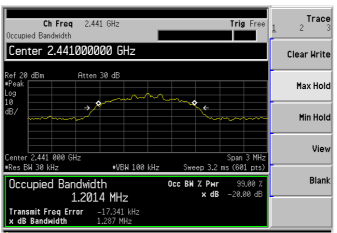


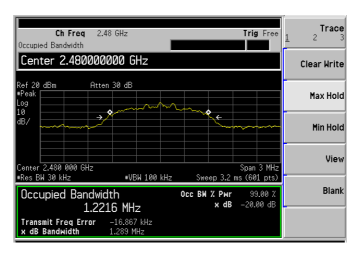
* 8DPSK

Lowest Channel (2 402 MHz)



Middle Channel (2 441 MHz)







5.5 Number of Hopping Channels

5.5.1 Regulation

According to §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. According to §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.

5.5.2 Measurement Procedure

The method of measurement used to test this DSS device is FCC Public Notice DA 00-705.

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Connect the antenna port of the EUT to RF input on the spectrum analyzer via a low loss cable and attenuator
- 3. Turn on the EUT and set the hopping function enabled by controlling it via UART interface.
- 4. Set the spectrum analyzer as follows: Span = the frequency band of operation RBW ≥ 1% of the span VBW ≥ RBW Sweep = auto Detector function = peak Trace = max hold
- 5. Record the number of hopping channels.



5.5.3 Test Result

- Complied

* GFSK

Frequency	Number of hopping channel	Limit
2 402 – 2 480 MHz	79	≥15

* 8DPSK

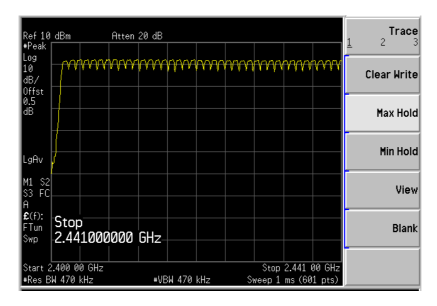
Frequency	Number of hopping channel	Limit
2 402 – 2 480 MHz	79	≥15

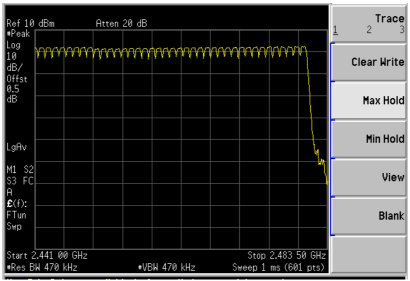
NOTE: We took the insertion loss of the cable loss into consideration within the measuring instrument.

5.5.4 Test Plot

Figure 4. Plot of the Number of Hopping Channels (Conducted)

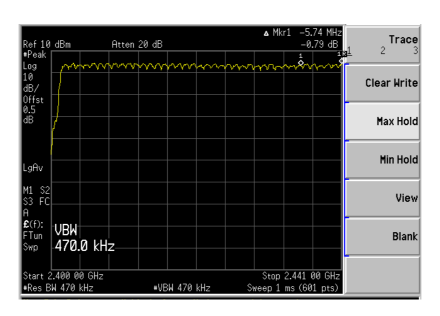
* GFSK

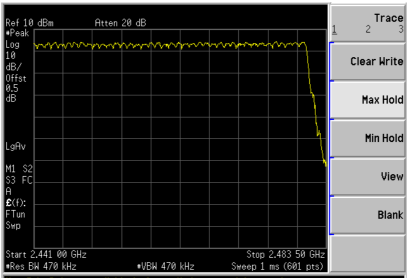






* 8DPSK







5.6 Time of Occupancy(Dwell Time)

5.6.1 Regulation

According to §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.

5.6.2 Measurement Procedure

The method of measurement used to test this DSS device is FCC Public Notice DA 00-705.

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Connect the antenna port of the EUT to RF input on the spectrum analyzer via a low loss cable.
- 3. Turn on the EUT and set it to any one measured frequency within its operating range by controlling it via UART interface.
- 4. Set the spectrum analyzer as follows: Span = zero span, centered on a hopping channel RBW = 1 MHz VBW ≥ RBW Sweep = as necessary to capture the entire dwell time per hopping channel Detector function = peak Trace = max hold
- 5. Measure the dwell time using the marker-delta function.
- 6. Repeat above procedures until all frequencies measured were complete.
- 7. Repeat this test for different modes of operation (e.g., data rate, modulation format, etc.), if applicable.



5.6.3 Test Result

- Complied

* GFSK

Channel	Reading[ms]	Hopping rate[hop/s]	Number of Channels	Actual[s]	Limit[s]
Low	2.900	266.667	79	0.309	0.40
Middle	2.900	266.667	79	0.309	0.40
High	2.900	266.667	79	0.309	0.40

* 8DPSK

Channel	Reading[ms]	Hopping rate[hop/s]	Number of Channels	Actual[s]	Limit[s]
Low	2.913	266.667	79	0.311	0.40
Middle	2.913	266.667	79	0.311	0.40
High	2.913	266.667	79	0.311	0.40

Actual = Reading \times (Hopping rate / Number of channels) \times Test period Test period = 0.4 [seconds / channel] \times 79 [channel] = 31.6 [seconds] NOTE:

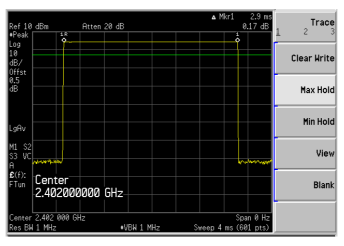
1. We took the insertion loss of the cable loss into consideration within the measuring instrument.

5.6.4 Test Plot

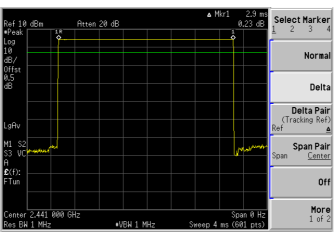
Figure 5. Plot of the Time of Occupancy (Conducted)

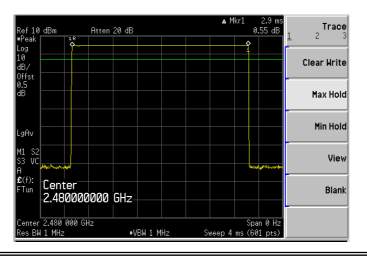
* GFSK

Lowest Channel (2 402 MHz)



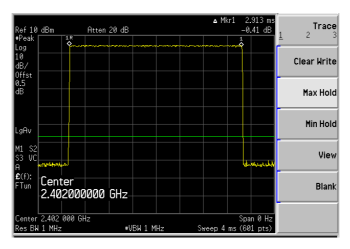
Middle Channel (2 441 MHz)





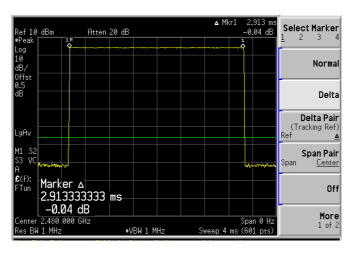
* 8DPSK

Lowest Channel (2 402 MHz)



Middle Channel (2 441 MHz)







5.7 Spurious Emission, Band edge, and Restricted bands

5.7.1 Regulation

According to §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) (see Section 15.205(c)).

According to §15.209(a), for an intentional device, the general requirement of field strength of radiated emissions from intentional radiators at a distance of 3 meters shall not exceed the following values:

Frequency (MHz)	Field strength (μV/m @ 3m)	Field strength (dBμV/m @ 3m)
30–88	100	40.0
88–216	150	43.5
216–960	200	46.0
Above 960	500	54.0

According to §15.109(a), for an unintentional device, except for Class A digital devices, the field strength of radiated emissions from unintentional radiators at a distance of 3 meters shall not exceed the above table.

^{**} The emission limits shown in the above table are based on measurement instrumentation employing a CISPR quasi-peak detector and above 1000 MHz are based on the average value of measured emissions.



5.7.2 Measurement Procedure

The method of measurement used to test this DSS device is FCC Public Notice DA 00-705.

1) Band-edge Compliance of RF Conducted Emissions

1. Set the spectrum analyzer as follows:

Span = wide enough to capture the peak level of the emission operating on the channel closest to the bandedge, as well as any modulation products which fall outside of the authorized band of operation

 $RBW \ge 1\%$ of the span

VBW ≥ RBW

Sweep = auto

Detector function = peak

Trace = max hold

- 2. Allow the trace to stabilize. Set the marker on the emission at the band-edge, or on the highest modulation product outside of the band, if this level is greater than that at the band-edge. Enable the marker-delta function, and then use the marker-to-peak function to move the marker to the peak of the in-band emission.
- 3. 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.

2) Spurious RF Conducted Emissions:

1. Set the spectrum analyzer as follows:

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. Typically, several plots are required to cover this entire span.

RBW = 100 kHz

VBW ≥ RBW

Sweep = auto

Detector function = peak

Trace = max hold

- 2. Allow the trace to stabilize. Set the marker on the peak of any spurious emission recorded.
 - a 4×4 meter at the Open Area Test Site. The EUT was tested at a distance 3 meters.
- 3. Each frequency found during preliminary measurements was re-examined and investigated. The test-receiver system was set up to average, peak, and quasi-peak detector function with specified bandwidth.



3) Spurious Radiated Emissions:

- 1. The preliminary radiated measurements were performed to determine the frequency producing the maximum emissions in an anechoic chamber at a distance of 3 meters.
- 2. The EUT was placed on the top of the 0.8-meter height, 1×1.5 meter non-metallic table. To find the maximum emission levels, the height of a measuring antenna was changed and the turntable was rotated 360°.
- 3. The antenna polarization was also changed from vertical to horizontal. The spectrum was scanned from 9 kHz to 30 MHz using the loop antenna, and from 30 to 1000 MHz using the TRILOG broadband antenna, and from 1000 MHz to 26500 MHz using the horn antenna.
- 4. To obtain the final measurement data, the EUT was arranged on a turntable situated on a 4 × 4 meter at the Open Area Test Site. The EUT was tested at a distance 3 meters.
- 5. Each frequency found during preliminary measurements was re-examined and investigated. The test-receiver system was set up to average, peak, and quasi-peak detector function with specified bandwidth.



5.7.3 Test Result

- Complied
- 1. Band edge compliance of RF Conducted Emissions was shown in figure 6.
- 2. Band edge compliance of RF Radiated Emissions was shown in figure 7.
- 3. Spurious RF conducted Emissions were shown in the Figure 8.

 Note: We took the insertion loss of the cable into consideration within the measuring instrument.
- 4. Measured value of the Field strength of spurious Emissions (Radiated)

* Below 1 GHz data (worst-case: 8DPSK)

8DPSK Low channel (2 402 MHz)

ODI DII_LION C		·===)									
Frequency [MHz]	Receiver Bandwidth [kHz]	Pol. [V/H]	Reading [dB(μV)]	Factor [dB]	Result [dB(μV/m)]	Limit [dB(μV/m)]	Margin [dB]				
Quasi-Peak DA	Quasi-Peak DATA. Emissions below 30 MHz										
Below 30.00	Not Detected	-	-	-	-	-	-				
Quasi-Peak DA	Quasi-Peak DATA. Emissions below 1GHz										
271.89	120	Н	55.5	-13.0	42.5	46.0	3.5				
Above 300.00	Not Detected	-	-	-	-	-	-				



* Above 1 GHz data

GFSK Low channel (2 402 MHz)

Receiver Bandwidth	Pol.	Reading	Factor	Result	Limit	Margin			
[kHz]	[V/H]	$[dB(\mu V)]$	[dB]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]			
Peak DATA. Emissions above 1GHz									
1 000	Н	47.1	-2.8	44.3	74.0	29.7			
1 000	Н	48.2	-1.2	47.0	74.0	27.0			
Not									
Detected	•	=	=	-	-	=			
Emissions above	e 1GHz								
1 000	Н	39.0	-2.8	36.2	54.0	17.8			
1 000	Н	41.1	-1.2	39.9	54.0	14.1			
Not Detected	-	-	-	-	-	-			
	Receiver Bandwidth [kHz] nissions above 1 1 000 1 000 Not Detected Emissions abov 1 000 1 000	Receiver Bandwidth [kHz] [V/H] nissions above 1GHz 1 000 H 1 000 H Not Detected Emissions above 1GHz 1 000 H Not Detected Emissions above 1GHz	Receiver Bandwidth [kHz] Pol. [V/H] Reading [dB(μV)] nissions above 1GHz 1 000 H 47.1 47.1 48.2 Not Detected - - Emissions above 1GHz 1 000 H 39.0 1 000 H 41.1 Not - - 1 000 H 41.1 Not -	Receiver Bandwidth [kHz] Pol. [V/H] Reading [dB(μV)] Factor [dB] nissions above 1GHz 1 000 H 47.1 -2.8 -2.8 1 000 H 48.2 -1.2 Not Detected	Receiver Bandwidth [kHz] Pol. [dB(μV)] Reading [dB] Factor [dB(μV/m)] nissions above 1GHz 1 000 H 47.1 -2.8 44.3 1 000 H 48.2 -1.2 47.0 Not Detected - - - - Emissions above 1GHz 1 000 H 39.0 -2.8 36.2 1 000 H 41.1 -1.2 39.9 Not - - - -	Receiver Bandwidth [kHz] Pol. [V/H] Reading [dB(μV)] Factor [dB] Result [dB(μV/m)] Limit [dB(μV/m)] nissions above 1GHz 1 000 H 47.1 -2.8 44.3 74.0 1 000 H 48.2 -1.2 47.0 74.0 Not Detected - - - - - Emissions above 1GHz 1 000 H 39.0 -2.8 36.2 54.0 1 000 H 41.1 -1.2 39.9 54.0 Not - - - - -			

GFSK _Middle channel (2 441 MHz)

GI DIX _MIGUIC	chamici (2 44	1 WILLS)									
Frequency	Receiver Bandwidth	Pol.	Reading	Factor	Result	Limit	Margin				
[MHz]	[kHz]	[V/H]	$[dB(\mu V)]$	[dB]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]				
Peak DATA. Emissions above 1GHz											
2 284.75	1 000	V	49.1	-2.6	46.5	74.0	27.5				
2 597.00	1 000	V	48.7	-1.0	47.7	74.0	26.3				
Above 3 000.00	Not Detected	-	-	-	-	-	-				
Average DATA	Average DATA. Emissions above 1GHz										
2 284.75	1 000	V	41.3	-2.6	38.7	54.0	15.3				
2 597.00	1 000	V	40.3	-1.0	39.3	54.0	14.7				
Above 3 000.00	Not Detected	-	-	-	-	-	-				



GFSK _High channel (2 480 MHz)

Frequency [MHz]	Receiver Bandwidth [kHz]	Pol. [V/H]	Reading [dB(µV)]	Factor [dB]	Result [dB(μV/m)]	Limit [dB(μV/m)]	Margin [dB]				
Peak DATA. Emissions above 1GHz											
2 324.25	1 000	Н	46.2	-2.4	43.8	74.0	30.2				
2 636.25	1 000	V	49.8	-0.9	48.9	74.0	25.1				
Above 3 000.00	Not Detected	-	-	-	-	-	-				
Average DATA	Average DATA. Emissions above 1GHz										
2 324.25	1 000	Н	38.9	-2.4	36.5	54.0	17.5				
2 636.25	1 000	V	41.7	-0.9	40.8	54.0	13.2				
Above 3 000.00	Not Detected	-	-	-	-	-	-				

8DPSK Low channel (2 402 MHz)

ODI DIK_LOW C	namici (2 402 i	viii <i>i)</i>							
Frequency	Receiver Bandwidth	Pol.	Reading	Factor	Result	Limit	Margin		
[MHz]	[kHz]	[V/H]	$[dB(\mu V)]$	[dB]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]		
Peak DATA. Emissions above 1GHz									
2 246.25	1 000	Н	43.5	-2.8	40.7	74.0	33.3		
2 558.50	1 000	Н	45.9	-1.2	44.7	74.0	29.3		
Above 3 000.00	Not Detected	-	-	-	-	-	-		
Average DATA	. Emissions abo	ve 1GHz							
2 246.25	1 000	Н	40.5	-2.8	37.7	54.0	16.3		
2 558.50	1 000	Н	37.5	-1.2	36.3	54.0	17.7		
Above 3 000.00	Not Detected	-	-	-	-	-	-		



8DPSK_Middle channel (2 441 MHz)

Frequency [MHz]	Receiver Bandwidth [kHz]	Pol. [V/H]	Reading [dB(μV)]	Factor [dB]	Result [dB(μV/m)]	Limit [dB(μV/m)]	Margin [dB]				
Peak DATA. En	Peak DATA. Emissions above 1GHz										
2 284.75	1 000	Н	46.0	-2.6	43.4	74.0	30.6				
2 597.00	1 000	Н	46.8	-1.0	45.8	74.0	28.2				
Above 3 000.00	Not Detected	-	-	-	-	-	-				
Average DATA	Average DATA. Emissions above 1GHz										
2 284.75	1 000	Н	35.6	-2.6	33.0	54.0	21.0				
2 597.00	1 000	Н	36.9	-1.0	35.9	54.0	18.1				
Above 3 000.00	Not Detected	-	-	-	-	-	-				

8DPSK High channel (2 480 MHz)

Frequency [MHz]	Receiver Bandwidth [kHz]	Pol. [V/H]	Reading [dB(μV)]	Factor [dB]	Result [dB(μV/m)]	Limit [dB(μV/m)]	Margin [dB]
Peak DATA. Emissions above 1GHz							
2 324.25	1 000	Н	47.4	-2.4	45.0	74.0	29.0
2 636.25	1 000	V	48.3	-0.9	47.4	74.0	26.6
Above 3 000.00	Not Detected	-	-	-	-	-	-
Average DATA. Emissions above 1GHz							
2 324.25	1 000	Н	37.6	-2.4	35.2	54.0	18.8
2 636.25	1 000	V	37.7	-0.9	36.8	54.0	17.2
Above 3 000.00	Not Detected	-	-	-	-	-	-

Factor(dB) = ANT Factor+Amp Gain + Cable Loss

Margin (dB) = Limit - Result [Result = Reading - Factor]

1. H = Horizontal, V = Vertical Polarization

2. ATT = Attenuation (10 dB pad and/or Insertion Loss of HPF), AF/CL = Antenna Factor and Cable Loss

NOTE: All emissions not reported were more than 20 dB below the specified limit or in the noise floor.

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^{*} The spurious emission at the frequency does not fall in the restricted bands.

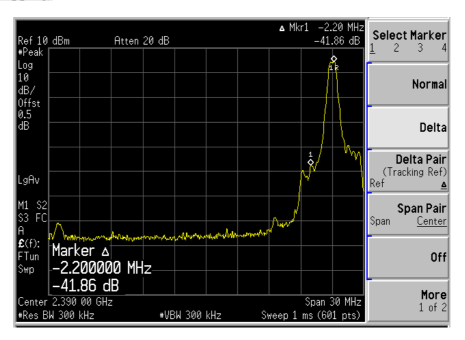
^{**} The measured result is within the test standard limit by a margin less than the measurement uncertainty; it is therefore not possible to state compliance based on the 95 % level of confidence. However, the result indicates that compliance is more probable than non-compliance.

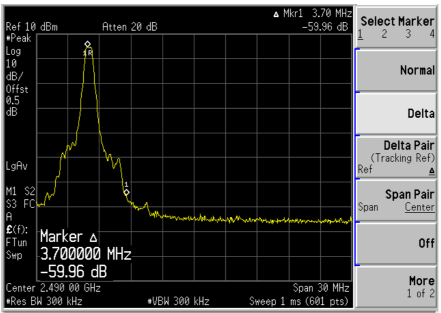
5.7.4 Test Plot

Figure 6. Plot of the Band Edge (Conducted)

* GFSK (Without hopping)

Lowest Channel (2 402 MHz)

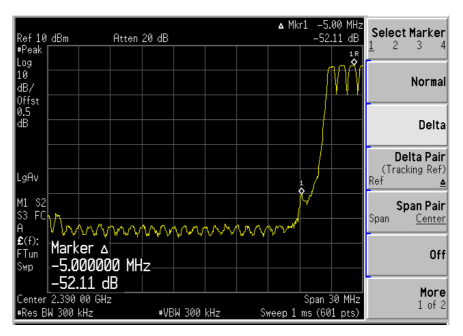




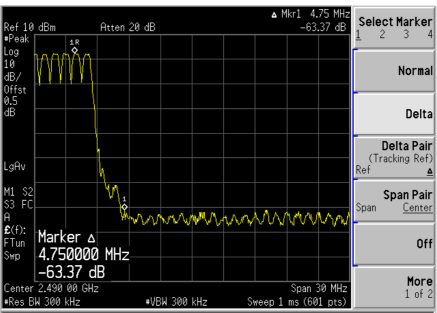


* GFSK (With hopping)

Lowest Channel (2 402 MHz)



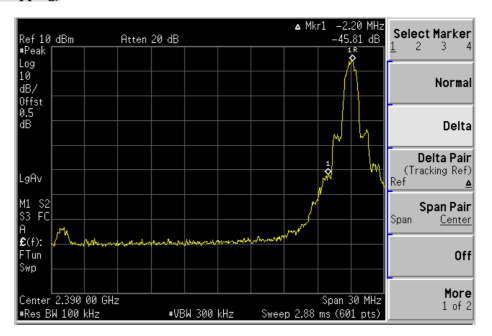
Highest Channel (2 480 MHz)



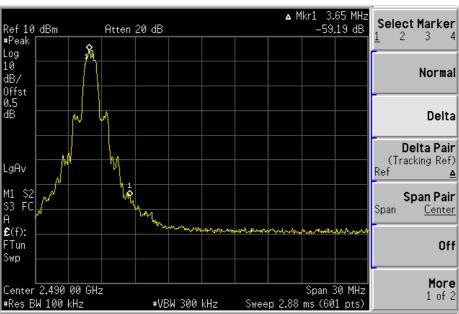


* 8DPSK (Without hopping)

Lowest Channel (2 402 MHz)



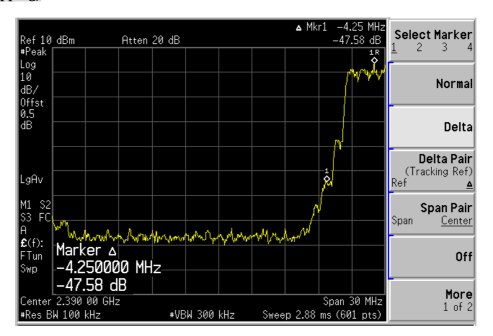
Highest Channel (2 480 MHz)



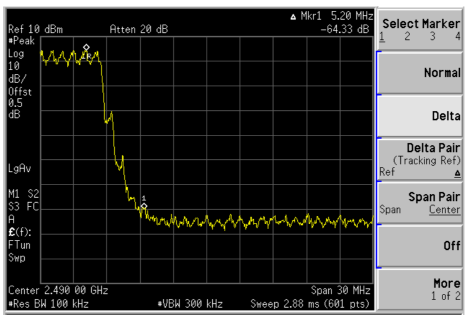


* 8DPSK (With hopping)

Lowest Channel (2 402 MHz)



Highest Channel (2 480 MHz)

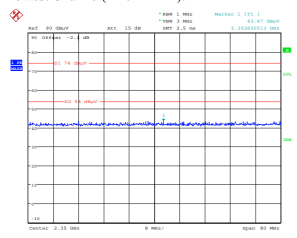


5.7.4 Test Plot (Continue)

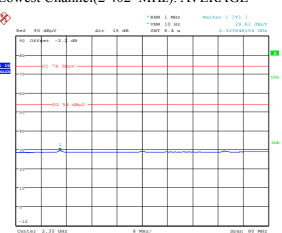
Figure 7. Plot of the Band Edge (Radiated)

* GFSK

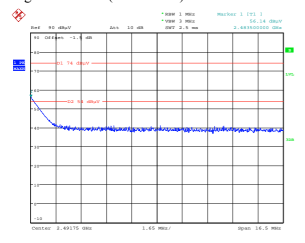
Lowest Channel(2 402 MHz): PEAK



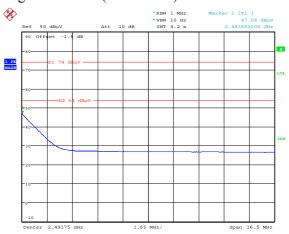
Lowest Channel(2 402 MHz): AVERAGE



Highest Channel(2480 MHz): PEAK



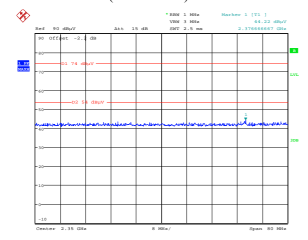
Highest Channel(2480 MHz): AVERAGE



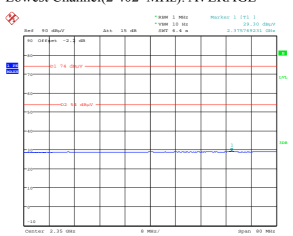


* 8DPSK

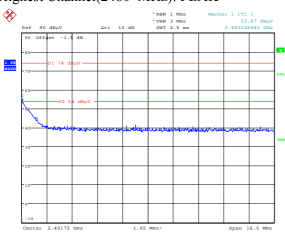
Lowest Channel(2 402 MHz): PEAK



Lowest Channel(2 402 MHz): AVERAGE



Highest Channel(2480 MHz): PEAK



Highest Channel(2480 MHz): AVERAGE

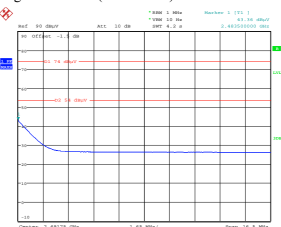
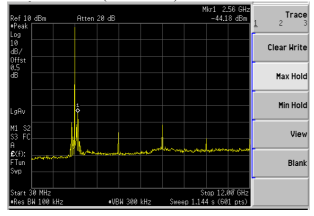




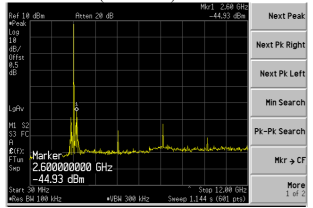
Figure 8. Plot of the Spurious RF conducted emissions

* GFSK

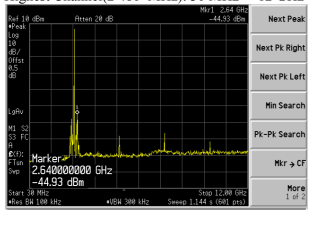
Lowest Channel(2 402 MHz):30 MHz ~ 12 GHz



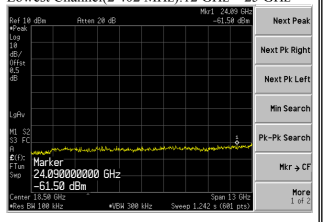
Middle Channel(2 441 MHz): 30 MHz ~ 12 GHz



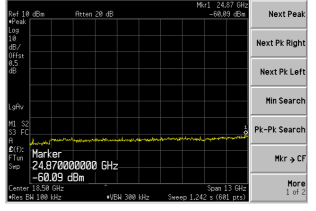
Highest Channel(2 480 MHz): 30 MHz ~ 12 GHz



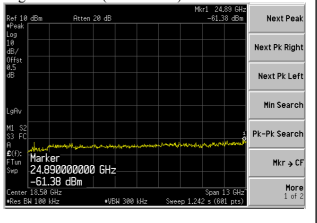
Lowest Channel(2 402 MHz):12 GHz ~ 25 GHz



Middle Channel(2 441 MHz): 12 GHz ~ 25 GHz

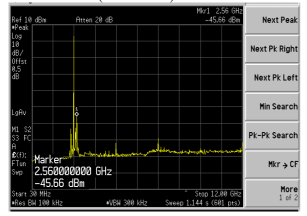


Highest Channel(2 480 MHz): 12 GHz ~ 25 GHz

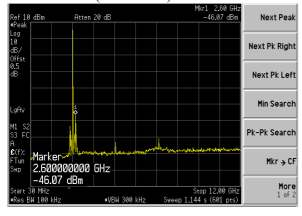


* 8DPSK

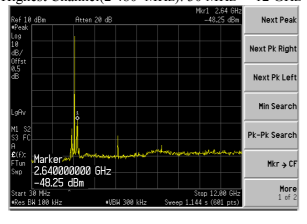
Lowest Channel(2 402 MHz):30 MHz ~ 12 GHz



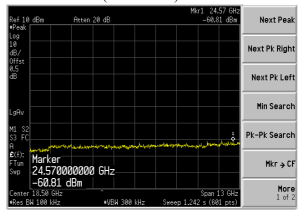
Middle Channel(2 441 MHz): 30 MHz ~ 12 GHz



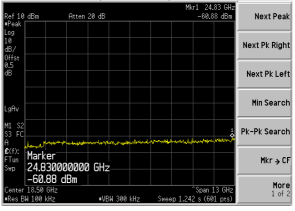
Highest Channel(2 480 MHz): 30 MHz ~ 12 GHz



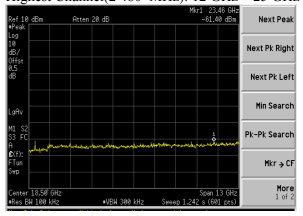
Lowest Channel(2 402 MHz):12 GHz ~ 25 GHz



Middle Channel(2 441 MHz): 12 GHz ~ 25 GHz



Highest Channel(2 480 MHz): 12 GHz ~ 25 GHz





5.8 Conducted Emission

5.8.1 Regulation

According to §15.207(a), for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a $50\mu\text{H}/50\Omega$ line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

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

^{*} Decreases with the logarithm of the frequency.

According to §15.107(a), for unintentional device, except for Class A digital devices, line conducted emission limits are the same as the above table.



5.8.2 Measurement Procedure

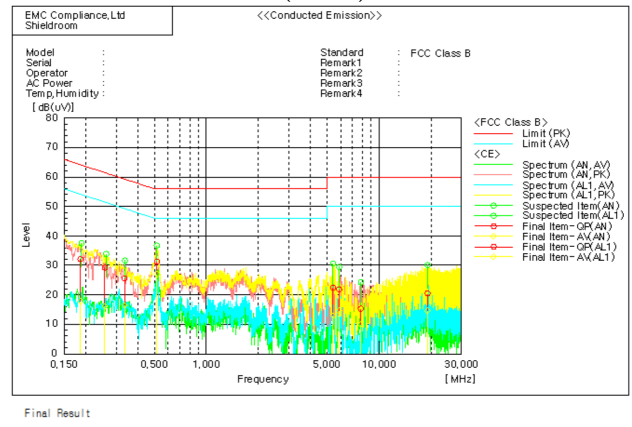
- 1) The EUT was placed on a wooden table of size, 1 m by 1.5 m, raised 80 cm in which is located 40 cm away from the vertical wall and 1.5m away from the side wall of the shielded room.
- 2) Each current-carrying conductor of the EUT power cord was individually connected through a $50\Omega/50\mu H$ LISN, which is an input transducer to a Spectrum Analyzer or an EMI/Field Intensity Meter, to the input power source.
- 3) Exploratory measurements were made to identify the frequency of the emission that had the highest amplitude relative to the limit by operating the EUT in a range of typical modes of operation, cable position, and with a typical system equipment configuration and arrangement. Based on the exploratory tests of the EUT, the one EUT cable configuration and arrangement and mode of operation that had produced the emission with the highest amplitude relative to the limit was selected for the final measurement.
- 4) The final test on all current-carrying conductors of all of the power cords to the equipment that comprises the EUT (but not the cords associated with other non-EUT equipment is the system) was then performed over the frequency range of 0.15 MHz to 30 MHz.
- 5) The measurements were made with the detector set to PEAK amplitude within a bandwidth of 10 kHz or to QUASI-PEAK and AVERAGE within a bandwidth of 9 kHz. The EUT was in transmitting mode during the measurements.



5.8.3 Test Result

- Complied

*Conducted worst-case data: 8DPSK mode (2 402 MHz)



	L2 Phase	_								
	Frequency	Reading		o.f	Result	Result	Limit		Margin	Margin
	[MHz]	QP [dB(uV)]	CAV [dB(uV)]	[dB]	QP [dB(uV)]	CAV [dB(uV)]	QP [dB(uV)]	AV [dB(uV)]	(dB)	CAV [dB]
1	0.25816	18.5	5.5	[dB] 10.7	29.2	16.2	61.5	51.5	[dB] 32.3	[dB] 35.3
2	0.33544	14.9	5.8	10.7	25.6	16.5	59.3	49.3	33.7	32.8

	L3 Phase	-								
No.	Frequency	Reading	Reading	o.f	Result	Result	Limit	Limit	Margin	Margin
		QP -	CAV		QP	CAV	QP	AV	QP	CAV
	[MHz]	[dB(uV)]	[dB(uV)]	[dB]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB(uV)]	[dB]	[dB]
1	0.18626	21.6	7.3	[dB] 10.6	32.2	17.9	64.2	[dB(uV)] 54.2	[dB] 32.0	[dB] 36.3
2	0.51734	20.8	16.6	10.5	31.3	27.1	56.0	46.0	24.7	18.9
3	5.41564	11.8	2.4	10.6	22.4	13.0	60.0	50.0	37.6	37.0
4	5.8742	11.3	3.9	10.7	22.0	14.6	60.0	50.0	38.0	35.4
5	19.05742	6.2	0.3	14.3	20.5	14.6	60.0	50.0	39.5	35.4



5.9 RF Exposure

5.9.1 Regulation

According to §15.247(i), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines.

See § 1.1307(b)(1) of this Chapter.

KDB447498 was used as the guidance.

According to §1.1310 and §2.1093 RF exposure is calculated.

5.9.2 Result

Ī	Test frequency	Conducted output	Conducted output	Min. test separation	SAR test exclusion
		power	power	distance	thresholds
	(GHz)	(dBm)	(mW)	(mm)	\leq 3 for 1-g SAR
	2.402	4.77	3.00	5.00	0.93

1. SAR test exclusion thresholds

5.9.3 RF Exposure Compliance Issue

Therefore, EUT is not required the SAR Evaluation.

^{= [(}max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] $\cdot [\sqrt{f(GHz)}]$

 $^{= [(3)/(5)] \}cdot [\sqrt{2.402}] = 0.93$



6. Test equipment used for test

Description	Manufacture	Model No.	Serial No.	Next Cal Date.
Spectrum Analyzer	Agilent	E4440A	MY44303500	14.06.04
DC Power Supply	Agilent	66312A	SG43000104	14.03.19
Signal Generator	R&S	SMR40	100007	14.06.11
Test Receiver	R&S	ESCI7	100732	14.02.18
Spectrum Analyzer	R&S	FSP40	100209	14.10.21
Loop Antenna	R&S	HFH2-Z2	100355	15.06.19
Bi-Log Antenna	Schwarzbeck	VULB9163	552	14.07.18
Horn Antenna	ETS-Lindgren	3115	86706	14.08.20
Amplifier	Sonoma	310N	186280	14.02.15
Amplifier	Agilent	8449B	3008A02343	14.10.31
Attenuator	HP	8491A	16861	14.07.08
Antenna Mast	Innco Systems	MA4000-EP	303	-
Turn Table	Innco Systems	DT2000S-1t	79	-