

Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

RF Emissions Test Report

FCC Part 15.247

For

Kyocera Corporation c/o Kyocera Communication Inc.

Product:	CDMA Cellular Phone
Model:	C5133



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TABLE OF CONTENTS

1	SUN	MMARY OF TESTING	1
2	EQl	JIPMENT UNDER TEST INFORMATION	1
3	TES	ST FACILITIES	5
4	TES	ST SETUP	5
-	5.1	AK OUTPUT POWER6 Test Configuration	3
-	5.1	DB BANDWIDTH)
	'.1	RRIER FREQUENCY SEPARATION	1
	3.1	MBER OF HOPPING FREQUENCIES	5
9).1	E OF OCCUPANCY (DWELL TIME)	7
1	0.1	NDEDGE	9
1	1.1	JRIOUS RF CONDUCTED EMISSIONS	3
		POWER LINE CONDUCTED EMISSIONS	
		DIATED EMISSIONS	
14	TES	ST EQUIPMENT)



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

ATTESTATION

The tested device complies with the requirements in respect of all parameters subject to the test.

The test results and statements relate only to the items tested.

The test equipment used was suitable for the tests performed and within manufacturer's published specifications and operating parameters.

The test methods were consistent with the methods described in the relevant standards.

Product:	CDMA Cellular Phone with Bluetooth + EDR 2.1 & WLAN
Floudet.	CDIVIA Celiulai FIIONE WILLI BIUELOOLII + EDK 2.1 & WLAN
Model #:	C5133
FCC ID:	V65C5133
Tested in accordance with:	FCC Part 15.247
Test performed by:	Comptest Services LLC
Test Requested by:	KYOCERA Corporation
	C/o KYOCERA Communication Inc
	9520 Towne Centre Drive
	San Diego, CA 92121
Date of Test:	September 17 – 21, 2012

Responsible Engineer

Benjamin Nguyen

Benjamin Nguyen Test Engineer Reviewed and approved by:

Tammy To Quality Manager



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Report #:	CT-C5133-15C-0912-R0

1 SUMMARY OF TESTING

Section #	Rule Part	Test Description	Verdict
4	FCC § 15.247 b1, IC RSS-210 §A8.4 (2)	Peak Output Power	Pass
5	FCC § 15.247 a1, IC RSS-210 §6.2.2(o) a1	20 dB Bandwidth	Pass
6	FCC § 15.247 a1, IC RSS-210 §A8.1(2)	Carrier Frequency Separation	Pass
7	FCC § 15.247 a1 iii, IC RSS-210 §A8.1 (4)	Number of Hopping Frequencies	Pass
8	FCC § 15.247 a1 iii, § 15.247 f, IC RSS-210 §A8.1 (4)	Time of Occupancy	Pass
9	FCC § 15.247 d, IC RSS-210 §A8.5	Band-edge Compliance of Conducted Emissions	Pass
10	FCC § 15.247 d, IC RSS-210 §A8.5	Spurious RF Conducted Emissions	Pass
11	FCC § 15.107 § 15.207, IC RSS-210 §6.6	AC Power Line Conducted Emissions	Pass
12	FCC § 15.109, § 15.209, IC RSS-210 §A2.9(2)	Spurious Radiated Emissions	Pass

2 EQUIPMENT UNDER TEST INFORMATION

EUT Serial Number:	268435457816728225
Туре:	[] Prototype, [X] Pre-Production, [] Production
Equipment Category:	Portable
TX Frequency (MHz):	2402 to 2480
Channel Numbers:	79
Channel Spacing (MHz):	1
Bluetooth version:	□ 1.1 □ 1.2 □ 2.0 ⊠ 2.1 + EDR
Modulation:	Frequency Hopping Spread Spectrum (FHSS), Class 2
Max. Output Power (dBm)	1.98 dBm
Antenna:	Internal
Antenna Gain (dBi):	-1.0 (Peak)



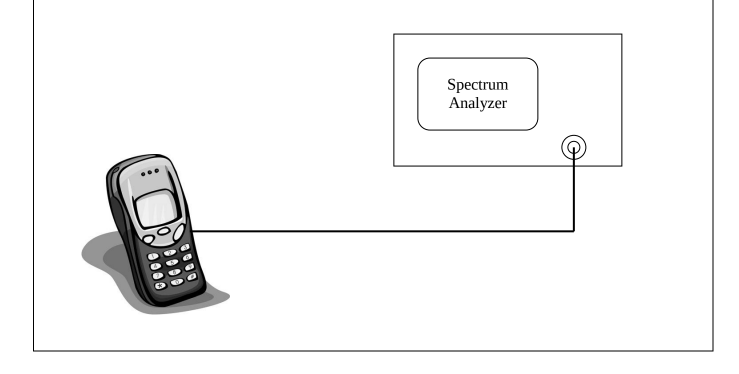
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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

3 TEST FACILITIES

The test sites and measurement facilities used to collect data are located at 8611 Balboa Avenue, San Diego, CA 92123, USA

4 TEST SETUP

The Bluetooth RF output of the equipment under test (EUT) was connected to the input of the spectrum analyzer through a RF cable with a specialized RF connector. The amplitude of the spectrum analyzer is corrected for the cable insertion loss and any other applicable losses. A fully charged battery was used as power supply voltage.





Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

5 PEAK OUTPUT POWER

5.1 Test Configuration

FCC: § 15.247 b1

IC: RSS-210 §A8.4 (2)

The Bluetooth transmitter was enabled at low, mid and high channels of separately to investigate the peak output power for each channel.

Frequencies of Interest: Spectrum was investigated from 2400 MHz – 2483.5 MHz.

Limits: < 1 watt (for systems with at least 75 hopping channels)

igure	Channel	Modulation	Results
5-1		Basic Rate	1.32 dBm
5-1a	0	EDR DQPSK	1.54 dBm
5-1b		EDR D8PSK	1.60 dBm
5-2		Basic Rate	1.38 dBm
5-2a	39	EDR DQPSK	1.52 dBm
5-2b		EDR D8PSK	1.66 dBm
5-3		Basic Rate	1.70 dBm
5-3a	78	EDR DQPSK	1.86 dBm
5-3b		EDR D8PSK	1.98 dBm



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

🔆 Agilent				RT	
ef 10 dBm	#Atter	30 dB Ext PG	6 −0.56 dB	M	r1 2.401 823 GH 1.32 dBr
eak og					
0 B/					
gAv					
1 \$2					
3 FC					
(f):					
wp					
enter 2.402 000 GH Res BW 1 MHz	Z	#VBW 1 M		<u></u>	Span 2 MH ep 1 ms (601 pts

Figure 5-1: Peak Output Power, Basic Rate Channel 0.

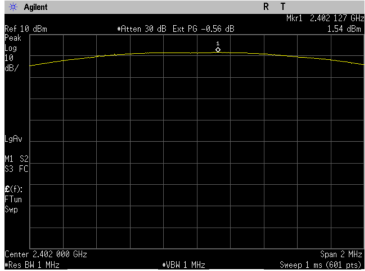
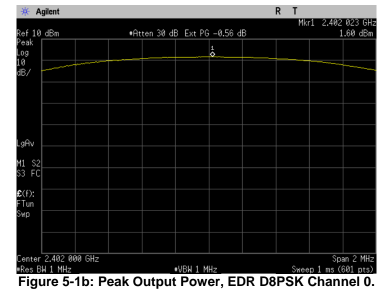


Figure 5-1a: Peak Output Power, EDR DQPSK Channel 0.



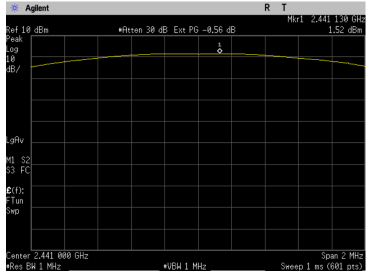
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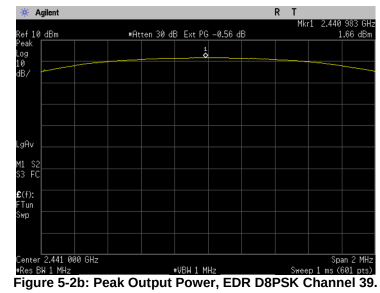
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Report #:	CT-C5133-15C-0912-R0

🔆 Agilent						R T	r1 2.441	000 CH
Ref 10_dBm	#At	ten 30 d	B Ext PG	-0.56 d	В	PIK		.38 dBm
Peak Log			1	Ļ				
lõ dB/								
.gAv								
11 \$2								
53 FC								
E(f): Tun								
бwp								
Center 2.441 000 GH •Res BW 1 MHz	Z		#VBW 1 M	н _г		Swee	Sp: p 1 ms (1	an 2 MH: 601 n+s`

Figure 5-2: Peak Output Power, Channel 39.







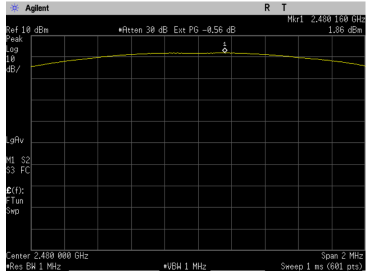
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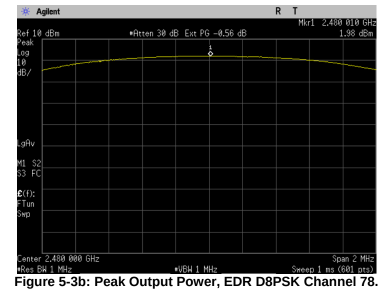
Applicant:	Kyocera
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Report #:	CT-C5133-15C-0912-R0

🔆 Agilent						RT		
Ref 10 dBm	#At	ten 30 di	B Ext PG	-0.56 d	В	Mk	r1 2.479 1	963 GH .70 dBm
Peak Log								
l0 JB/								
.gAv								
11 S2								
C(f):								
бwр								
Center 2.480 000 GHz •Res BW 1 MHz	2		#VBW 1 M	Hz		Swee	Sp: sp 1 ms (an 2 MH: 601 pts)

Figure 5-3: Peak Output Power, Channel 78.







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Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

6 20 DB BANDWIDTH

6.1 Test Configuration

FCC: § 15.247 a1

IC: RSS-210 §6.2.2(o) a1

The Bluetooth transmitter was enabled at low, mid, high channels and at each supporting modulation scheme separately to investigate the 20dB-bandwidth for each channel. Delta marker on the spectrum analyzer was moved from the center frequency until –20dBc to measure the 20dB-bandwidth.

Frequencies of Interest: Spectrum was investigated from 2402 MHz – 2480 MHz.

6.2 20dB Ban	5.2 20dB Bandwidth Plots and Results				
Figure	Channel	Modulation	Results		
6-1a		Basic Rate	627 kHz		
6-1b	0	EDR DQPSK	1.06 MHz		
6-2c		EDR D8PSK	1.11 MHz		
6-2a		Basic Rate	633 kHz		
6-2b	39	EDR DQPSK	1.05 MHz		
6-2c		EDR D8PSK	1.04 MHz		
6-3a		Basic Rate	637 kHz		
6-3b	78	EDR DQPSK	1.05 MHz		
6-3c		EDR D8PSK	1.04 MHz		



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

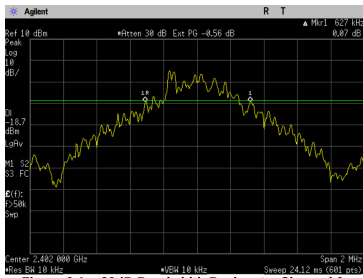
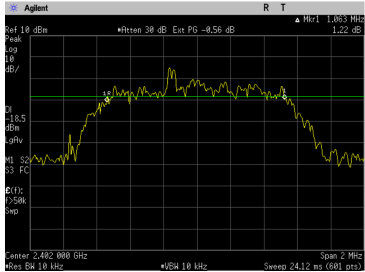


Figure 6-1a: 20dB Bandwidth Basic rate, Channel 0.







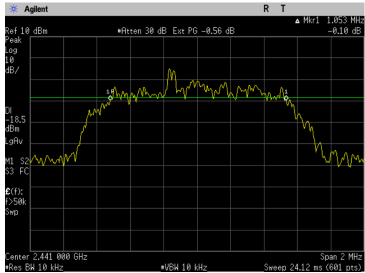
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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0



Figure 6-2a: 20dB Bandwidth Basic rate, Channel 39.







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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0



Figure 6-3a: 20dB Bandwidth Basic rate, Channel 78.







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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

CARRIER FREQUENCY SEPARATION

7.1 Test Configuration

FCC: § 15.247 a1

IC: RSS-210 §A8.1(2)

The Bluetooth transmitter was set in hopping mode to investigate the carrier frequency separation between mid-channel and its adjacent channels. The carrier frequency separation is independent of modulation and packet length (DH1, DH3, etc.).

Limits:

7

a) \geq 25 kHz or 20 dB Bandwidth, whichever is greater

b) For FH systems operating in 2400-2483.5MHz and with output power less than 125mW the carrier frequency separation should be greater than 25kHz or 2/3 of 20dB Bandwidth.

7.2 Results: Carrier Frequency			
Figure	LimitsFrequencySeparation> 2/3 of 20 dB Bandwidth		Result
7	975 kHz	740 kHz (2/3)*1.11 MHz = 740 kHz	Pass

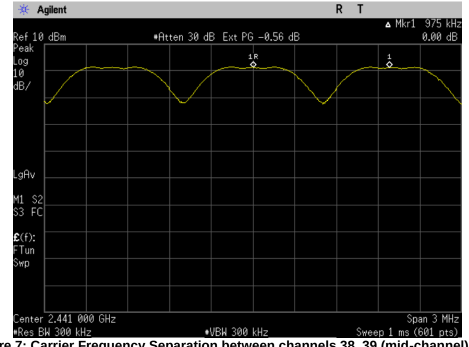


Figure 7: Carrier Frequency Separation between channels 38, 39 (mid-channel) & 40.



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

8 NUMBER OF HOPPING FREQUENCIES

8.1 Test Configuration

FCC: § 15.247 a1 iii

IC: RSS-210 §A8.1 (4)

The Bluetooth transmitter was set in hopping mode to investigate the number of hopping frequencies. The number of frequency hopping is independent of modulation and packet length (DH1, DH3, etc.).

Limits:

At least 15 non-overlapping channels

8.2 Results: Number of Hopping Frequencies				
Figure Channel Plot Description Results				
8a	Hopping	Number of Hopping Frequencies (Channels 0-39)	79	
8b	Hopping	Number of Hopping Frequencies (Channels 39-78)	(Channels 0-78)	
Comments: Pass				

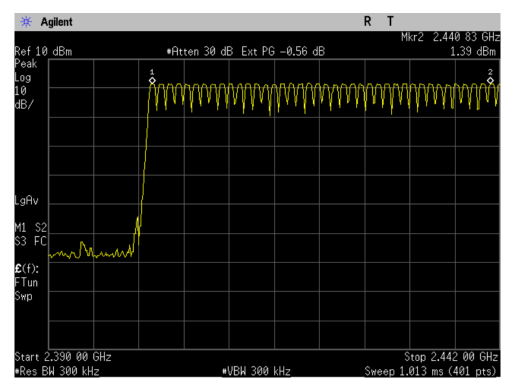


Figure 8a: Number of Hopping Frequencies (Channels 0-39).



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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

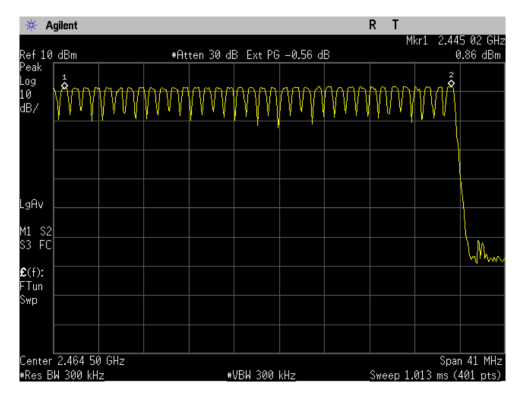


Figure 8b: Number of Hopping Frequencies (Channels 39-78).



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

9 TIME OF OCCUPANCY (DWELL TIME)

9.1 Test Configuration

FCC: § 15.247 a1 iii, § 15.247 f

IC: RSS-210 §A8.1 (4)

The Bluetooth transmitter was set in hopping mode to capture one of the transmissions of mid-channel. Mid-channel (CH 39) was measured here.

Comments:

The dwell time is independent of modulation and packet length (DH1, DH3, etc.).

According to the Bluetooth Core Specification v1.1, we have 1600 hops in a second for a one slot packet type. One frequency hop lasts 625 μ s; this increment is called a time slot. In a period of 31.6 seconds, the time of occupancy for any given channel is calculated as follows:

Duration of one transmission*(1600 hops/sec)/(No. of time-slots)/(79 channels)*31.6 sec

For a DH1 (1 time-slot) packet type, ideally the duration of one transmission is 625 μ s. Therefore, the dwell time is given by:

625 μ s*1600/s/(1 time-slot)/79*31.6 s= 0.4 s.

Spectrum Analyzer Parameters:

The measurement is conducted with zero span centered at mid-channel (2441 MHz) with sweep time sufficient enough to capture one transmission (in this case, \geq 625 µs).

Limits:

 \leq 0.4 s (in a period of 31.6 s)

9.2 Results: Dwell Time			
Figure	Channel	Results	
9	Hopping	0.174s	
Comments: PASS			



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

🔆 Agilent			RT	
ef 10 dBm	#Atten 30 dB Ex	t PG –0.56 dB	4	Mkr1 271.1 0.07 dl
eak Ig				
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(f):				
Tun				
enter 2.463 000 GHz				Span 0 H
es BWI 3 MHz 🔜	#VBW	3 MHz	Sweep 1.0)13 ms (401 pts

Figure 9: Duration of one transmission (Channel 39).



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

10 BANDEDGE

10.1 Test Configuration

FCC:	§ 15.247 d

IC: RSS-210 §A8.5

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the low and high channels of Bluetooth transmitter were enabled separately to investigate the band-edge compliance of conducted emissions. To ensure the band-edge compliance when the channels are hopping, measurements were also conducted at low and high channels in this mode. A fully charged battery was used as supply voltage

Frequencies of Interest: Spectrum was investigated from 2400 MHz – 2483.5 MHz.

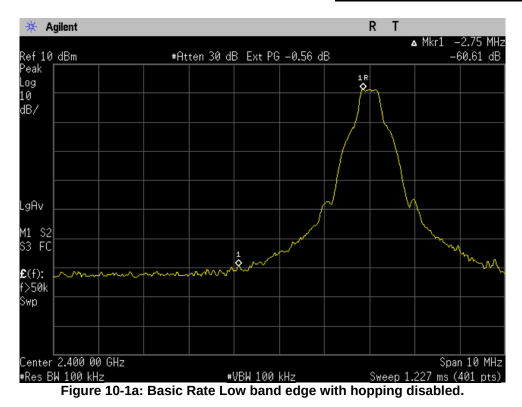
Limits: \leq -20 dBc

In any 100kHz band, the highest radio frequency power outside the band (2400-2483.5 MHz) is measured to be at least 20 dB below the desired power of intentional radiator within the band.

10.2 Results: Bandedge				
Figure	Channel/Edge	Modulation	Plot Description	Results
10-1a		Basic Rate	Hopping disabled	-60.61 dBc
10-1b		Dasic Rale	Hopping enabled	-55.04 dBc
10-2a	0 Low Bond Edge	EDR DQPSK	Hopping disabled	-59.92 dBc
10-2b	0 Low Band Edge	EDR DQP3K	Hopping enabled	-54.06dBc
10-3a			Hopping disabled	-55.37 dBc
10-3b		EDR D8PSK	Hopping enabled	-54.64 dBc
10-4a		Regia Data	Hopping disabled	-61.47 dBc
10-4b	78 High Band Edge	Basic Rate	Hopping enabled	-58.60 dBc
10-5a			Hopping disabled	-59.62 dBc
10-5b		EDR DQPSK	Hopping enabled	-55.74 dBc
10-6a		EDR D8PSK	Hopping disabled	-59.80 dBc
10-6b		EDR DOPSK	Hopping enabled	-57.05 dBc



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0



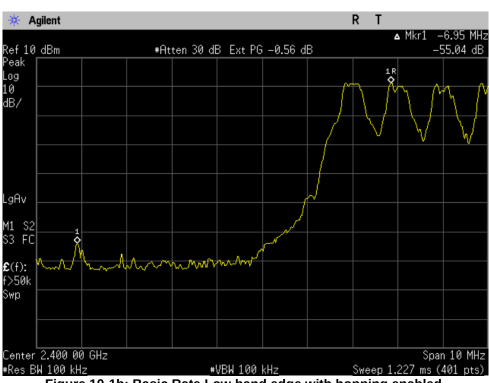
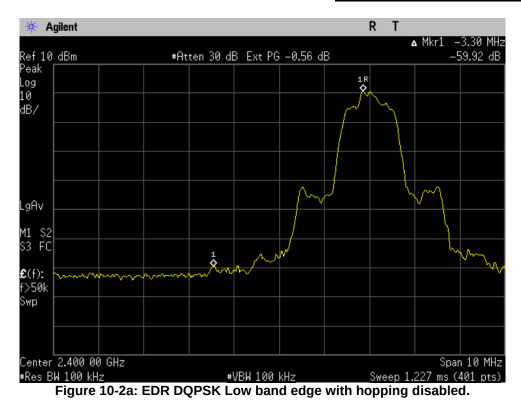


Figure 10-1b: Basic Rate Low band edge with hopping enabled.



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0



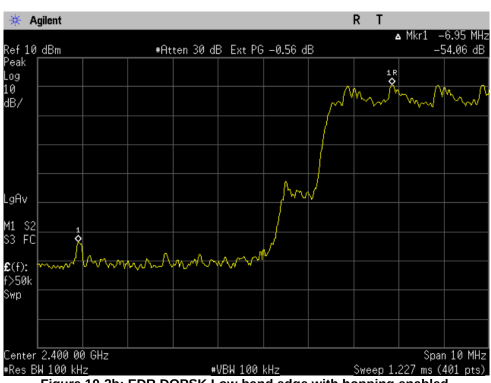
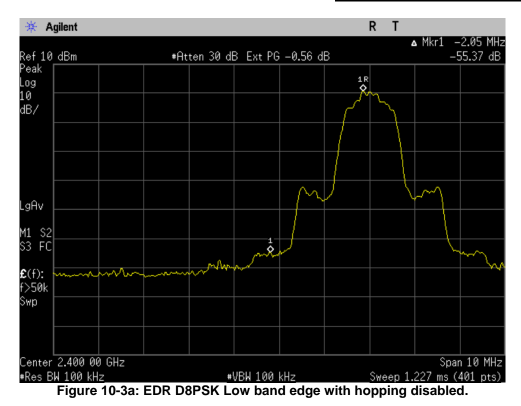


Figure 10-2b: EDR DQPSK Low band edge with hopping enabled.



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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0



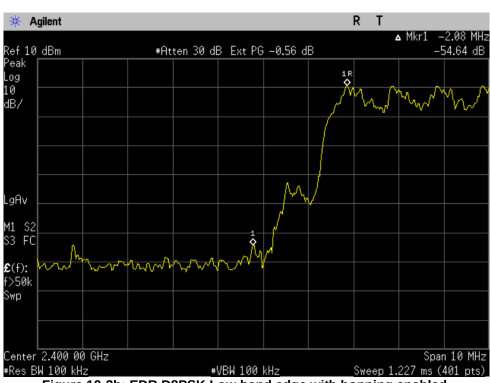


Figure 10-3b: EDR D8PSK Low band edge with hopping enabled.



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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

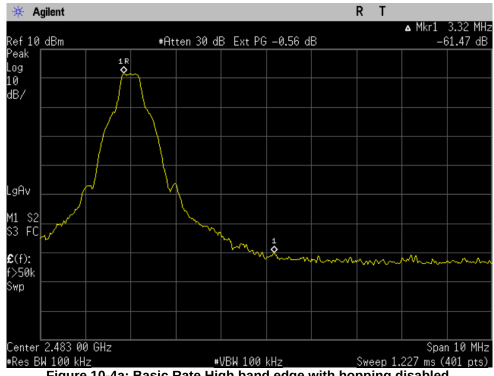
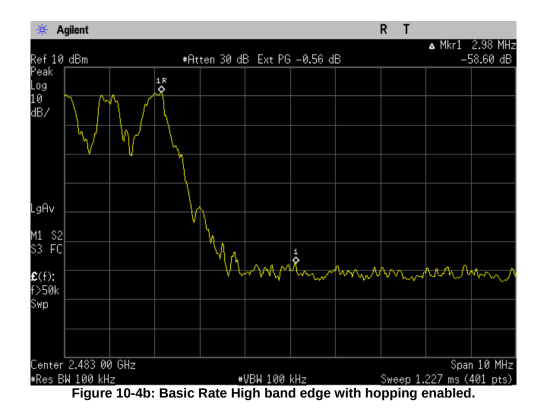


Figure 10-4a: Basic Rate High band edge with hopping disabled.





Applicant:	Kyocera
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Report #:	CT-C5133-15C-0912-R0

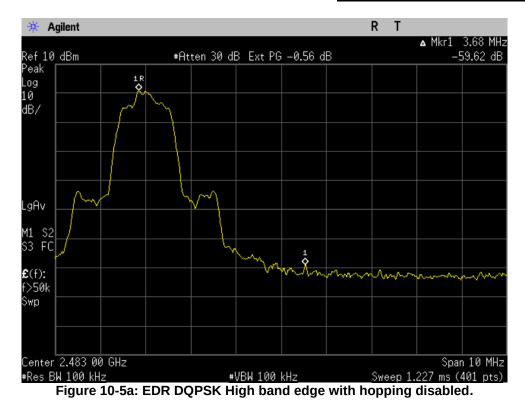
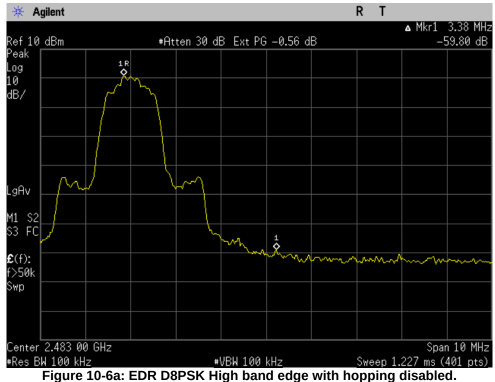




Figure 10-5b: EDR DQPSK High band edge with hopping enabled.



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0



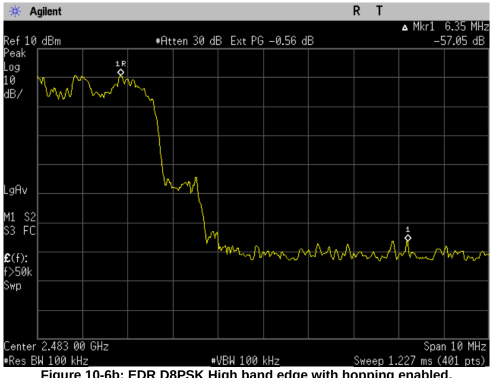


Figure 10-6b: EDR D8PSK High band edge with hopping enabled.



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FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

11 SPURIOUS RF CONDUCTED EMISSIONS

11.1 Test Configuration

FCC: § 15.247 d IC: RSS-210 §A8.5

The Bluetooth RF output port of the EUT was directly connected to the input of the spectrum analyzer with sufficient attenuation. Subsequently, the low, mid and high channels of Bluetooth transmitter were enabled separately and the frequency spectrum was investigated for any spurious emissions. A fully charged battery was used as supply voltage.

Frequencies of Interest: Spectrum was investigated from 9kHz – 25 GHz.

Limits: <-20 dBc

11.2 R	11.2 Results: Conducted Spurious Emissions				
Figure	Channel	Plot Description Results			
11-1a	0	Conducted spurious emissions, 9kHz to 8GHz	-45.29 dBc		
11-1b	0	Conducted spurious emissions, 8GHz to 25GHz	-45.29 UBC		
11-2a	39	Conducted spurious emissions, 9kHz to 8GHz	-45.41 dBc		
11-2b		Conducted spurious emissions, 8GHz to 25GHz	-45.41 UBC		
11-3a	78	Conducted spurious emissions, 9kHz to 8GHz	-46.11 dBc		
11-3b	10	Conducted spurious emissions, 8GHz to 25GHz	-40.11 UDC		

Comments:

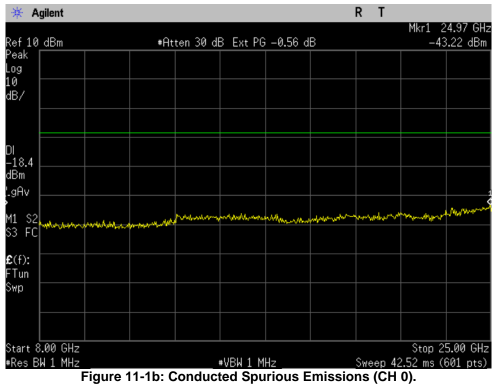
Spurious RF Conducted Emission testing was performed on the modulation that has the highest conducted power in comparison with the other modulation.



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Report #:	CT-C5133-15C-0912-R0

🔆 Agilent			RT	
ef 10 dBm	#A++an 30	dB Ext PG –0.56	dB	Mkr1 7.203 G –46.89 dB
eak	#HILLEH JU	UD ENTIO -0.30		-40.05 dD
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8.4				
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(f):				
Tun				
in au				
art 9 kHz				Stop 8.000 G
es BW 1 MHz 🔄		#VBW 1 MHz	Sween	13.36 ms (601 pt

Figure 11-1a: Conducted Spurious Emissions (CH 0).







Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

			F		Mba 1	100.0
#O+++== 20		0 56 4	D			.123 G
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And the second of the second						
					Stop 9	000 C
				*Atten 30 dB Ext PG -0.56 dB		Mkr1 7 #Atten 30 dB Ext PG -0.56 dB -47

Figure 11-2a: Conducted Spurious Emissions (CH 39).

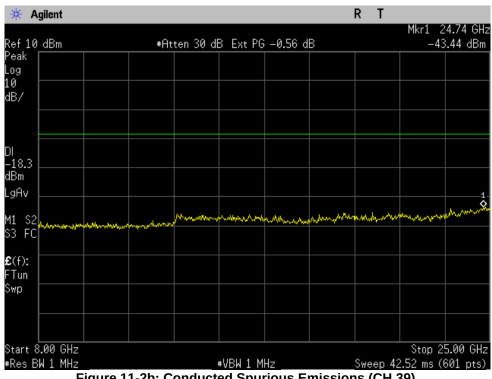


Figure 11-2b: Conducted Spurious Emissions (CH 39).



Applicant:	Kyocera
FCC ID:	V65C5133
Report #:	CT-C5133-15C-0912-R0

🤄 Agilent			RT	Mkr1 7.070 G
ef 10 dBm	#Atten 30) dB Ext PG -0.56	dB	-48.09 dB
eak 🛛 👘				
g	1			
37				
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L S2		who when protection the state	work the shark work work	men hours
3 FC	moundant			
(f):				
Tun I				
an a				
art 9 kHz				Stop 8.000 G
es BW 1 MHz		#VBW 1 MHz	Sween	13.36 ms (601 pt

Figure 11-3a: Conducted Spurious Emissions (CH 78).

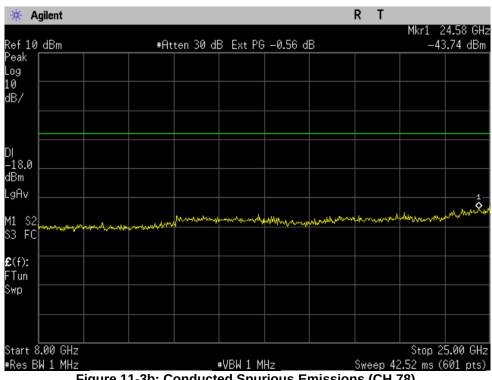


Figure 11-3b: Conducted Spurious Emissions (CH 78).



Applicant:	Kyocera		
FCC ID:	V65C5133		
Report #:	CT-C5133-15C-0912-R0		

12 AC POWER LINE CONDUCTED EMISSIONS

12.1 Test Configuration & Results

FCC: § 15.107 § 15.207

IC: RSS-210 §6.6

See separate report

13 RADIATED EMISSIONS

13.1 Test Configuration & Results

FCC: § 15.109 § 15.209

IC: RSS-210 §A2.9 (2)

See separate report

14 TEST EQUIPMENT

The test equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations and is traceable to recognized national standards.

Description	Manufacturer	Model No.	Serial No.	Cal Due Date
Spectrum Analyzer	Agilent	E4440A	MY44303130	12/14/12