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Issued test report consists of 62 Pages

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FCC LISTED, REG. NO.: 101450 & RECOGNIZED BY INDUSTRY CANADA IC – 3925

Test report no.: EMC_317_FCC15.247_2002_BT FCC Part 15.247 for FHSS systems / CANADA RSS-210 (PE2030 A) FCC ID: BEJPDA-PE2030A



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1	General information

1.1 Notes

The test results of this test report relate exclusively to the test item specified in 1.5. The CETECOM Inc. USA does not assume responsibility for any conclusions and generalisations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM Inc USA.

TEST REPORT PREPARED BY: EMC Engineer: Harpreet Sidhu

1.2 Testing laboratory CETECOM Inc. 411 Dixon Landing Road, Milpitas, CA-95035, USA Phone: +1 408 586 6200 Fax: +1 408 586 6299 E-mail: lothar.schmidt@cetecomusa.com Internet: www.cetecom.com

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Details of applicant 1.3

Name	:		LG Electronics Inc.
Street	:		19-1, Cheongho-Ri, Jinwuy-Myun
City / Zip Code	:		Pyungtaik-shi, Kunggi-Do 451-713
Country	:		Korea
Contact	:		Harvey Sung
Telephone	:		+82 31 610 5338
Tele-fax	:		+82 31 610 5355
e-mail	:		emission@lge.com
1.4 Application det	ails		
Date of receipt of appli	cation	:	2002-07-10
Date of receipt test iter	n	:	2002-07-22
Date of test		:	2002-07-22/23/26
1.5 Test item			
Manufacturer	:		Applicant
Marketing Name	:		IPAQ
Brand Name	:		LG Electronics Inc., Hewlett-Packard Company
Model Name	:		PE2030 A
Description	:		Pocket PC with Bluetooth and WLAN
FCC-ID	:		BEJPDA-PE2030A
Additional informatio	n		
Frequency	:		2402MHz – 2480MHz for Bluetooth
Type of modulation	:		GFSK for Bluetooth
Number of channels	:		79
Antenna	:		Internal
Power supply	:		Battery, AC adaptor

Output power -4.92dBm(0.32mW) EIRP FCC Part 15 §15.247 / CANADA RSS-210 1.6 Test standards: Note: All radiated measurements were made in all three orthogonal planes. The values

reported are the maximum values.

:





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2 Technical test

2.1 Summary of test results

No deviations from the technical specification(s) were ascertained in the course of the tests Performed		
Final Verdict: (only "passed" if all single measurements are "passed")	Passed	

Technical responsibility for area of testing:

2002-07-20 EMC & Radio Lothar Schmidt (Manager)

Date

Section

Name

Signature

Responsible for test report and project leader:

2002-07-20 EMC & Radio Harpreet Sidhu (EMC Engineer)

Date

Section

Name

Signature



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2.2 Test report

TEST REPORT

Test report no. : EMC_317_FCC15.247_2002_BT (PE2030 A)



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ANTENNA GAIN

§ 15.204

The antenna gain of the complete system is calculated by the difference of conducted power of the module and the radiated power in EIRP.

	Low channel	Mid channel	High channel
Conducted Power	1.51dBm	1.18dBm	1.07dBm
Raidated Power (EIRP)	-4.92dBm	-6.56dBm	-5.58dBm
Antenna Gain	-6.43dBi	-7.74dBi	-6.65dBi

The calculated antenna gain is between -7.74dBi and -6.43dBi.



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CARRIER FREQUENCY SEPERATION







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NUMBER OF HOPPING CHANNELS

§15.247(a)

The number of hopping channels is 79 (see next 4 plots) The right red line corresponds to the left red line from the next plot.

Plot 1: Total 22





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Plot 2: Total 24





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Plot 3: Total 20





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Plot 4: Total 13





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§15.247(a)

TIME OF OCCUPANCY (DWELL TIME) DH1 – Packet

The system makes worst case 1600 hops per second or 1 time slot has a length of 625µs with 79 channels. A DH1 Packet need 1 time slot for transmitting and 1 time slot for receiving. Then the system makes worst case 800 hops per second with 79 channels. So you have each channel 10.13 times per second and so for 30 seconds you have 303.9 times of appearence . Each Tx-time per appearence is 423.84µs.

So we have 303.9 * 423.84µs = 128.80ms per 30 seconds.



Date: 23.JUL.2002 12:39:10



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§15.247(a)

TIME OF OCCUPANCY (DWELL TIME) DH3 – Packet

A DH3 Packets need 3 time slots for transmit and 1 for receicing, then the system makes worst case 400 hops per second with 79 channels. So you have each channel 5.1 times per second and so for 30 seconds you have 153 times of appearence .

Each Tx-time per appearence is 1.69ms.

So we have 153 * 1.69ms = 258.57ms per 30 seconds.







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§15.247(a)

TIME OF OCCUPANCY (DWELL TIME) DH5 – Packet

At DH5 Packets you need 5 time slots for transmit and 1 for receicing,then the system makes worst case 266,7 hops per second with 79 channels. So you have each channel 3.36 times per second and so for 30 seconds you have 100.8 times of appearence . Each tx-time per appearence is 2.92ms.

So we have 100.8 * 2.92ms = 294.33ms per 30 seconds.







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SPECTRUM BANDWIDTH OF FHSS SYSTEM 20 dB bandwidth

§15.247(a)

TEST CONDITIONS		20 d	B BANDWIDTH (I	kHz)
Frequency (MHz)		2402	2441	2480
T _{nom} (23)°C	V _{nom}	969.93	961.92	977.95

RBW / VBW as provided in the "Measurement Guidelines" (DA 00-705, March 30, 2000)

LIMIT

SUBCLAUSE §15.247(a) (1)

The maximum 20dB bandwith shall be at maximum 1000 KHz



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SPECTRUM BANDWIDTH OF FHSS SYSTEM 20 dB bandwidth

§15.247(a)

Lowest Channel: 2402MHz





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SPECTRUM BANDWIDTH OF FHSS SYSTEM 20 dB bandwidth

§15.247(a)

Mid Channel: 2441MHz





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SPECTRUM BANDWIDTH OF FHSS SYSTEM 20 dB bandwidth

§15.247(a)

Highest Channel: 2480MHz





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POWER SPECTRAL DENSITY

§15.247 (d)

TEST CONDITIONS		POWER SPECTRAL DENSITY (dBm)		
Frequency (MHz)		2402	2441	2480
T _{nom} (23)°C	V _{nom}	-11.54	-11.69	-11.28

LIMIT

SUBCLAUSE §15.247(d)

The peak power spectral density shall not be greater than 8 dBm in any 3 kHz band

ANALYZER SETTINGS: RBW=3KHz, VBW=3KHz



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POWER SPECTRAL DENSITY

§15.247(d)

Lowest Channel: 2402MHz





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POWER SPECTRAL DENSITY

§15.247(d)

Middle Channel: 2441MHz





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POWER SPECTRAL DENSITY

§15.247(d)

Highest Channel: 2480MHz





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MAXIMUM PEAK OUTPUT POWER (conducted)

§ 15.247 (b) (1)

TEST CON	DITIONS	MAXIMUM PEAK OUTPUT POWER (dBm)		OWER (dBm)
Frequency (MHz)		2402	2441	2480
T _{nom} (23)°C	V _{nom}	1.5	1.18	1.07
Measurement	uncertainity	±0.5dBm		

RBW / VBW : 3 MHz

LIMIT

SUBCLAUSE § 15.247 (b) (1)

Frequency range	RF power output
2400-2483.5 MHz	1.0 Watt



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PEAK OUTPUT POWER (CONDUCTED)

§15.247 (b)

Lowest Channel: 2402MHz





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PEAK OUTPUT POWER (CONDUCTED)

§15.247 (b)

Mid Channel: 2441MHz





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PEAK OUTPUT POWER (CONDUCTED)

§15.247 (b)

Highest Channel: 2480MHz





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MAXIMUM PEAK OUTPUT POWER (RADIATED)

§ 15.247 (b) (1)

EIRP:

TEST CON	NDITIONS	MAXIMUM PEAK OUTPUT POWER (OWER (dBm)
Frequence	Frequency (MHz)		2441	2480
T _{nom} (23)°C	V _{nom}	-4.92	-6.56	-5.58
Measuremen	t uncertainty	nty ±0.5dBm		

RBW/VBW: 3 MHz

Note: All radiated measurements were made in all three orthogonal planes. The values reported are the maximum values.

LIMIT

SUBCLAUSE § 15.247 (b) (1)

Frequency range	RF power output
2400-2483.5 MHz	1.0 Watt



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PEAK OUTPUT POWER (RADIATED)

§15.247 (b) (1)

Lowest Channel: 2402MHz

SWEEP TABLE: "EIRP BT low channel"					
Short Description: EIRP Bluetooth channel-2402MH					
Start	Stop	Detector	Meas.	IF	
Frequency	Frequency		Time	BW	
2.397GHz	2.407GHz	MaxPeak	Coupled	3 MHz	





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PEAK OUTPUT POWER (RADIATED)

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§15.247 (b) (1)
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Mid Channel: 2441MHz

SWEEP TABLE: "EIRP BT Mid channel"								
Short Descrip	otion:	EIRP Bluetoo	oth channel-24	41MHz				
Start	Stop	Detector	Meas.	IF				
Frequency	Frequency		Time	BW				
2.436GHz	2.446GHz	MaxPeak	Coupled	3 MHz				





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PEAK OUTPUT POWER (RADIATED)

§15.247 (b) (1)

Highest Channel: 2480MHz

SWEEP TABLE: "EIRP BT High channel"								
Short Descrip	tion:	EIRP Bluetoo	th channel-248	80MHz				
Start	Stop	Detector	Meas.	IF				
Frequency	Frequency		Time	BW				
2.475GHz	2.485GHz	MaxPeak	Coupled	3 MHz				





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BAND EDGE COMPLIANCE

§15.247 (c)

Low frequer	ncy section	ı (spurious	in the restr	icted band	2310 - 2390	0 MHz)
(This plot is	valid for	both Hoppi	ng ON & O	OFF, Averag	ge meauren	nent)
Operating condi	ition	:	Tx at 2402MI	Ηz		
SWEEP TABL	E	:	"FCC15.247 I	LBE_AVG"		
Short Description	on	:	FCC15.247 B	T Low-band-e	edge	
Limit Line		:	54dBµV			
Start S Frequency F	top requency	Detector Time	Meas. Bandw.	RBW	VBW	Transducer
2.31 GHz 2.	.412 GHz	MaxPeak	Coupled	1 MHz	10Hz	#326 horn (dBi)





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BAND EDGE COMPLIANCE

§15.247 (c)

Low frequency section (spurious in the restricted band 2310 – 2390 MHz)(This plot is valid for both Hopping ON & OFF, Peak meaurement)Operating condition:Tx at 2402MHzSWEEP TABLE:"FCC15.247 LBE_Pk"Short Description:FCC15.247 BT Low-band-edgeLimit Line:74dBµV

Start	Stop	Detector	Meas.	RBW	VBW	Transducer
Frequency	Frequency	Time	Bandw.			
2.31 GHz	2.412 GHz	MaxPeak	Coupled	1 MHz	1MHz	#326 horn (dBi)





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#326 horn (dBi)

BAND EDGE COMPLIANCE

Frequency

2.5 GHz

Frequency 2.472 GHz

Time

MaxPeak

§15.247 (c)

High frequency section (spurious in the restricted band 2483.5 – 2500 MHz) (This plot is valid for both Hopping ON & OFF, Average meaurement) Operating condition Tx at 2480MHz ٠ SWEEP TABLE "FCC15.247 HBE AVG" : Short Description FCC15.247 BT High-band-edge : Limit Line : 54dBµV Start Stop Detector Meas. RBW VBW Transducer

Bandw.

Coupled



1 MHz

10Hz



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BAND EDGE COMPLIANCE

§15.247 (c)

High frequency section (spurious in the restricted band 2483.5 – 2500 MHz) (This plot is valid for both Hopping ON & OFF, Peak meaurement) Operating condition : Tx at 2480MHz

SWEEP TA Short Descri Limit Line	BLE ption	:	"FCC15.24 FCC15.247 74dBμV	7 HBE_PK" 7 BT High-bar	nd-edge	
Start	Stop	Detector	Meas. Bandw	RBW	VBW	Transducer
2.472 GHz	2.5 GHz	MaxPeak	Coupled	1 MHz	1MHz	#326 horn (dBi)





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§ 15.247 (c) (1)

EMISSION LIMITATIONS Transmitter (Conducted) LIMITS

In any 100 kHz bandwidth outside the frequency band at least 20dB below the highest level of the desired power. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

<u>NOTE</u>: Frequency resolution is not fine enough to show the exact frequency of the carrier, refer to plots under EIRP.



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EMISSION LIMITATIONS - Conducted (Transmitter) § 15.247 (c) (1)

Lowest Channel(2402MHz): 10MHz - 3GHz





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EMISSION LIMITATIONS - Conducted (Transmitter)

§ 15.247 (c) (1)

Lowest Channel(2402MHz): 1GHz - 25GHz





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EMISSION LIMITATIONS - Conducted (Transmitter) § 15.247 (c) (1)

Mid Channel(2441MHz): 10MHz - 3GHz







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EMISSION LIMITATIONS - Conducted (Transmitter) § 15.247 (c) (1)

Mid Channel(2441MHz): 1GHz - 25GHz





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EMISSION LIMITATIONS - Conducted (Transmitter) § 15.247 (c) (1)

Highest Channel(2480MHz): 10MHz - 3GHz





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EMISSION LIMITATIONS - Conducted (Transmitter) § 15.247 (c) (1)

Highest Channel(2480MHz): 1GHz - 25GHz



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EMISSION LIMITATIONS Transmitter (Radiated) § 15.247 (c) (1)

LIMITS

In any 100 kHz bandwidth outside the frequency band at least 20dB below the highest level of the desired power. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

NOTE:

1. The radiated emissions were done with different settings, using the relevant pre-amplifiers for the relevant frequency ranges. This is the reason that the graphs show different noise levels. In the range between 18 and 25 GHz very short cable connections to the antenna was used to minimize the noise level.

2. Frequency resolution is not fine enough to show the exact frequency of the carrier, refer to plots under EIRP.

3. All different possible combinations of EUT and auxilliary equipment were used to produce worst case radiated emissiosn as shown by the plots on next pages.

Setup-1: EUT+Cradle+power cable+USB+Serial cable+Jacket Setup-2: EUT+power cable+USB+Serial cable+headset+jacket

Results for the radiated measurements below 30MHz according § 15.33

Frequency	Measured values	Remarks
9KHz – 30MHz	No emissions found, caused by the EUT	This is valid for all the tested channels

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EMISSION LIMITATIONS - Radiated (Transmitter) § 15.247 (c) (1)

Note: All radiated measurements were made in all three orthogonal planes. The values reported are the maximum values.

Tx ch-Low 2402 MHz		Tx cł 2441	-Mid MHz	Tx ch-High 2480 MHz	
Freq.(MHz)	Level (dBµV/m)	Freq.(MHz)	Level (dBµV/m)	Freq.(MHz)	Level (dBµV/m)
		No significan	t peaks found		

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 EMISSION LIMITATIONS - Radiated (Transmitter)
 § 15.247 (c) (1)

EMISSION LIMITATIONS - Radiated (Transmitter) Lowest Channel(2402MHz): 30MHz – 1GHz

SWEEP TAB	LE:	"BT Spuri hi	30-1G"		
Short Descrip	tion:	Bluetooth 30	MHz-1GHz		
Start	Stop	Detector	Meas.	RBW	Transducer
Frequency	Frequency		Time	VBW	
30.0 MHz	1.0 GHz	MaxPeak	Coupled	100 kHz	3141-#1186

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EMISSIO Lowest C	N LIMITA hannel(240	ATIONS - H 2MHz): 10	Radiated (1 GHz – 8GH	Fransmitter) z	§	15.247 (c) (1)
NOTE: The	peak above t	he limit is th	e carrier frec	quency.		
SWEEP TA	BLE:	"BT Spuri l	ni 1-8G"			
Short Descri	ption:	Bluetooth S	Spurious 1-8 C	Hz		
Start	Stop	Detector	Meas.	RBW	Transducer	
Frequency	Frequency	Time	Bandw.	VBW		
1.0 GHz	8.0 GHz	MaxPeak	Coupled	1 MHz	#326 horn (dBi)	
Note: due to	o the high noi	se floor meas	surement bet	ween 6GHz – 8	GHz was repeate	d with different pre-amp and the

emissions were found more than 6dB below the limit line.

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EMISSION LIMITATIONS - Radiated (Transmitter)§ 15.247 (c) (1)Middle Channel(2441MHz): 30MHz – 1GHz§ 15.247 (c) (1)

SWEEP TAB	LE:	"BT Spuri hi	30-1G"		
Short Descrip	tion:	Bluetooth 30	MHz-1GHz		
Start	Stop	Detector	Meas.	RBW	Transducer
Frequency	Frequency		Time	VBW	
30.0 MHz	1.0 GHz	MaxPeak	Coupled	100 kHz	3141-#1186

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EMISSIO Middle C	N LIMITA hannel(244	TIONS - F 1MHz): 1(Radiated (T GHz – 8GH	'ransmitter) z	§ 15.24	47 (c) (1)
NOTE: The	peak above t	the limit is th	e carrier frec	quency.		
SWEEP TA	BLE:	"BT Spuri h	n 1-8G"			
Short Descri	ption:	Bluetooth S	purious 1-8G!	Hz		
Start	Stop	Detector	Meas.	RBW	Transducer	
Frequency	Frequency	Time	Bandw.	VBW		
1.0 GHz	8.0 GHz	MaxPeak	Coupled	1 MHz	#326 horn (dBi)	
Note: due to emissions w) the high noi ere found mo	se floor meas re than 6dB	urement bety below the lim	veen 6GHz – 8 nit line.	GHz was repeated w	ith different pre-amp and the
Marke	r: 2	.43086	 1723 GH	z 73.85	dBµV/m	

Test report no.:EMC_317_FCC15.247_2002_BT Issue date:2002-07-20 Page 49 (62) **EMISSION LIMITATIONS - Radiated (Transmitter)** § 15.247 (c) (1) Highest Channel(2480MHz): 30MHz – 1GHz SWEEP TABLE: "BT Spuri hi 30-1G" Short Description: Bluetooth 30MHz-1GHz Detector Meas. RBW Transducer Start Stop Frequency Frequency Time VBW 30.0 MHz 1.0 GHz MaxPeak Coupled 100 kHz 3141-#1186

Frequency

Time

Bandw.

Frequency

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EMISS Highes	SION LIMI st Channel(2	TATIONS - 1 2480MHz): 10	Radiated (GHz – 8G	Transmitter) Hz	§ 15	5.247 (c) (1)
NOTE:	The peak abov	ve the limit is th	e carrier fro	equency.		
SWEEP	TABLE:	"BT Spuri	hi 1-8G"			
Short De	escription:	Bluetooth S	Spurious 1-80	GHz		
Start	Stop	Detector	Meas.	RBW	Transducer	

1.0 GHz 8.0 GHz MaxPeak Coupled 1 MHz #326 horn (dBi) Note: due to the high noise floor measurement between 6GHz – 8GHz was repeated with different pre-amp and the emissions were found more than 6dB below the limit line.

VBW

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EMISSIO 8GHz – 18 (This plot	N LIMITA 8GHz is valid for	TIONS - R	Radiated (T hannels)	`ransmitter)	§ 15.1	247 (c) (1)
SWEEP TA	BLE:	"BT Spuri h Bluetooth S	i 8-18G" purious 8-180	θHz		
Start	Stop	Detector	Meas.	RBW	Transducer	
Frequency	Frequency	Time	Bandw.	VBW		
8.0 GHz	18 GHz	MaxPeak	Coupled	1 MHz	#326 horn (dBi)	

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EMISSIO 18GHz – 2 (This plot	N LIMITA 25GHz is valid for	TIONS - R all three cl	adiated (Ti nannels)	ransmitter)	§ 15	5.247 (c) (1)
SWEEP TA	BLE:	"BT Spuri hi Bluetooth Sp	18-25G" urious 18-250	Hz		
Start Frequency	Stop Frequency	Detector Time	Meas. Bandw.	RBW VBW	Transducer	
18 GHz	25 GHz	MaxPeak	Coupled	1 MHz	#141 horn (dBi)	

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CONDUCTED EMISSIONS Measured with AC/DC power adapter

Technical specification: 15.107 / 15.207 (Revised as of October 1, 1991) Limit

ANALYZER SETTINGS: RBW = 10KHz

Note: This measurement is carried out according to guidelines of FCC 02-157 (Limit: CISPR 22 class-B)

§ 15.107/207

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MEASUREMENT RESULT: "vol_0001_fin QP"

Frequency	Level	Trans	d Lim	it Margin
MHz	dBµV	dB	dBµ∖	/ dB
	•			
0.648291	42.60	0.0	56	13.4 1
2.668456	37.70	0.0	56	18.3 1
3.089071	39.60	0.0	56	16.4 2
4.139650	42.00	0.0	56	14.0 2
4.346633	42.90	0.0	56	13.1 2

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RECEIVER SPURIOUS RADIATION

§ 15.209

Limits

Frequency (MHz)	Field strength (µV/m)	Measurement distance (m)
0.009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 - 30.0	30	30
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
above 960	500	3

NOTE:

1. The radiated emissions were done with different settings, using the relevant pre-amplifiers forthe relevant frequency ranges. This is the reason that the graphs show different noise levels. In the range between 18 and 25 GHz very short cable connections to the antenna was used to minimize the noise level.

2. All different possible combinations of EUT and auxilliary equipment were used to produce worst case radiated emissiosn as shown by the plots on next pages.

Setup-1: EUT+Cradle+power cable+USB +Serial cable+Jacket Setup-2: EUT+power cable+USB +Serial cable+headset+Jacket

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RECEIVI	ER SPURIO	DUS RADI	ATION			§ 15.209
30MHz –	1GHz					
SWEEP TAI	BLE:	"BT Spuri ł	ni 30-1G"			
Short Descri	ption:	Bluetooth 3	30MHz-1GHz			
Start	Stop	Detector	Meas.	RBW	Transducer	
Frequency	Frequency		Time	VBW		
30.0 MHz	1.0 GHz	MaxPeak	Coupled	100 kHz	3141-#1186	

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RECEIVE	ER SPURIC	DUS RADI	ATION		§ 15.209		
1GHz – 80	GHz						
SWEEP TABLE: "BT Spuri hi 1-8G"							
Short Descri	ption:	Bluetooth S	purious 1-8 G	Hz			
Start	Stop	Detector	Meas.	RBW	Transducer		
Frequency	Frequency	Time	Bandw.	VBW			
1.0 GHz	8.0 GHz	MaxPeak	Coupled	1 MHz	#326 horn (dBi)		
Note: due to	Note: due to the high noise floor measurement between 6GHz – 8GHz was repeated with different pre-amp and the						

emissions were found more than 6dB below the limit line.

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RECEIV	ER SPURI	OUS RADI	ATION		§ 15.	209
18GHz –	25GHz					
SWEEP TA	BLE:	"BT Spuri l	ni 18-25G"			
Short Descr	iption:	Bluetooth S	purious 18-25	5GHz		
Start	Stop	Detector	Meas.	RBW	Transducer	
Frequency	Frequency	Time	Bandw.	VBW		
18 GHz	25 GHz	MaxPeak	Coupled	1 MHz	#141 horn (dBi)	

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TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

No	Instrument/Ancillary	Туре	Manufacturer	Serial No.
01	Spectrum Analyzer	ESIB 40	Rohde & Schwarz	100107
02	Spectrum Analyzer	FSEM 30	Rohde & Schwarz	826880/010
03	Signal Generator	SMY02	Rohde & Schwarz	836878/011
04	Power-Meter	NRVD	Rohde & Schwarz	0857.8008.02
05	Power Amlifier	250W1000	Amplifier Research	300031
06	Biconilog Antenna	3141	EMCO	0005-1186
07	Horn Antenna	SAS-200/571	AH Systems	325
08	Power Splitter	11667B	Hewlett Packard	645348
09	Climatic Chamber	VT4004	Votch	G1115
10	Pre-Amplifier	JS4-00102600	Miteq	00616
11	Power Sensor	URV5-Z2	Rohde & Schwarz	DE30807
12	Digital Radio Comm. Tester	CMD-55	Rohde & Schwarz	847958/008

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BLOCK DIAGRAMS Conducted Testing

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Radiated Testing

ANECHOIC CHAMBER