# **Intentional Radiator Test Report**

Test Standards: FCC Part 15 (Subpart C – Intentional Radiators) Industry Canada RSS-210

**Prepared For:** 

SOCKET COMMUNICATIONS 37400 Central Court Newark, CA 95560

Equipment Under Test: Bluetooth Compact Flash Card

> Model: CF Bluetooth Card

> > **Prepared by:**



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# **1.0 CUSTOMER INFORMATION**

Test Laboratory:	EMCE Engineering
	44366 S. Grimmer Blvd.
	Fremont, CA 94538
	USA
	Tel: 510-490-4307
	Fax: 510-490-3441
	bob@universalcompliance.com
FCC registration number	0007-1981-20
Customer:	Socket Communications
	37400 Central Court
	Newark, CA
	Tel: 510-744-2700
	Fax:510-744-27
Contact Person:	Bob Miller
Receipt of EUT:	7/28/05
Test plan reference:	FCC Part 2, 15 (15.247) / IC RSS-210
Date of testing:	7/19/05 - 8/15/05
Date of Report:	8/17/05

The tests listed in this report have been completed to demonstrate compliance to the CFR 47 Section 15.247, as well as Industry Canada Radio Standard RSS-210.

Contents approved:

Name: Bob Cole Title: President

# 2.0 EUT AND ACCESSORY INFORMATION

### **EUT description**

The EUT is a Plantronics, Inc. CF Bluetooth Card M/N: CF BLUETOOTH CARD.

#### EUT and accessories

The table below lists all EUTs and accessories used in the tests. Later in this report, only numbers in the last column are used to refer to the devices in each test.

#### Software

The computers were equipped with test software provided by the customer. The software was used to control the EUT in the tests.

	Name	Туре	S/N	Number
EUT	<b>CF Bluetooth Card</b>	<b>CF BLUETOOTH CARD</b>	N/A	E0001
Accessories	Laptop Computer	Compaq Presario	3882A744	S0001
		M/N: 1694		
Software	CSR Bluesuite 1.20	Bluetest, BlueChat	N/A	N/A

#### **EUT Information**

Product Specification	Description
Model Name	CF BLUETOOTH CARD
Type of Modulation	Frequency Hopping Spread Spectrum (FHSS)
Number of Hopping Channels	79
Operating Frequency Range	2480 – 2483.5 MHz
Type of Equipment	Combined, Battery Powered
Extreme Operating Temperature Range	-20 C – 50 C
Extreme Operating Voltage Range	108 – 132 VAC
Type of Antenna	Integral
Antenna Gain (dBi)	-2.1
Transmitter Method of Frequency Generation	Synthesized
Transmitter Aggregate Data Rate	>250kbps
Transmitter Duty Type	Intermittant
Transmitter Duty Cycle	Tx ON: .326 ms, Tx OFF: .924 ms: Duty Cycle = .261
Continuous Operation for Testing Purposes?	Yes
Transmit Emissions Designator	1M00 Q1D

# **3.0 SUMMARY OF TEST RESULTS**

Section in CFR 47	Section in RSS-210	Description	Results
15.245 (b)(1)	6.2.2(o) (a2)	Peak output power (Radiated Emissions)	PASSED
15.247 (a)(1)	6.2.2(o) (a3)	CF Separation	PASSED
15.247 (a)(1)(ii)	6.2.2(o) (a3)	Number of Hopping Frequencies	PASSED
15.247 (a)(1)(ii)	6.2.2(o) (a3)	Dwell Time	PASSED
15.247 (a)(1)(ii)	6.2.2(o) (a3)	20 dB Bandwidth	PASSED
15.247, c	6.2.2(o) (e1)	Band-edge compliance of RF Radiated emission	PASSED
15.247, c	6.2.2(o) (e1)	Restricted Band (Radiated Emissions)	PASSED
15.247(d)	6.2.2(o) (e1)	Spurious radiated emissions	PASSED
15.247(d)	6.2.2(o) (e1)	Spurious Antenna Conducted emissions	PASSED

PASS The EUT passed that particular test.

FAIL The EUT failed that particular test.

#### EMCE Test Report # 2429-1 8/3/05 4.0 STANDARDS AND MEASUREMENT METHODS

The tests were performed in guidance of CFR 47 section 15.247, FCC Public Notice DA 00-705 (March 30, 2000), FCC Report & Order 97-114 (April 10, 1997), and ANSI C63.4 (2003). Deviations, modifications or clarifications (if any) to above mentioned documents are written in each section under "Test method". For the test equipment, see device list in the end of this test.

### 4.1 Selection of operation mode for tests

Before tests, several operation modes, and modulation patterns were tried. The worst case was selected for each test and those results reported.

# 5.0 TEST SETUPS

To fulfill all requirements for the testing, total of two different test setups were used. One EUT was used, unmodified for radiated tests.

SMA connector added in place of internal antenna for Antenna Conducted measurements.

### Setup A (Antenna Conducted measurements)

### **Operational description**

### ANTENNA CONDUCTED EMISSIONS MEASUREMENTS

The EUT was connected to the Laptop Computer through the serial port (COM1), the antenna bypassed and the SMA Cable connected to the Spectrum Analyzer. This setup was used for the *PEAK POWER OUTPUT*, *CF SEPARATION*, *NUMBER OF HOPPPING FREQUENCIES*, 20 dB BW, and RESTRICTED BAND measurements.



The solid lines are coaxial cables and the dashed lines are either EUT insertion to the test board or control cables between test setup devices. The measurement results were adjusted with the attenuation of the coaxial cable.

#### Setup B (Radiated measurements)

#### **Operational description**

#### **RADIATED EMISSIONS MEASUREMENTS**

This setup was used in radiated emissions measurements with hopping enabled. The EUT was tested in 3 orthogonal orientations. Worst case data is presented. THIS SETUP USED FOR *RADIATED SPURIOUS EMISSIONS* 

#### Block diagram



Note: The high -pass filter is used for the Radiated Spurious emissions above 2.4835 GHx. A pass-thru connector is used for Radiated Spurious emissions measurements from 30 MHz - 2.4 GHz.

The solid lines are coaxial cables and the dashed lines are either EUT insertion to the test board or control cables between test setup devices.

# 6.0 TEST RESULTS

The measurement results were adjusted for the attenuation of the cable between the EUT connector and receiver.

## **PEAK OUTPUT POWER**

### Peak Output Power [CFR 47, 15.247(b)(1) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	A (conducted – hopping DISABLED)
Temp, Humidity, Air Pressure	78° F, 30.28
Date of Measurement	7/30/05
Measured by	Bob Cole
Result	PASSED

#### EUT operation mode

EUT operation mode	Hopping Disabled
EUT channel	2, 41, 80
EUT TX power level	Maximum
Operation voltage	3.8 VDC

#### Limits and results

### PEAK OUTPUT POWER

<b>EUT Channel</b>	Limit (dBm)	Test results (dBm)
2	30.0	2.236
40	30.0	1.224
80	30.0	0.221

#### **Screen shots**

### Plot 1: Peak output power 2402 MHz





#### Plot 2: Peak output power 2441 MHz



#### Plot 3: Peak output power 2480 MHz

# **CENTER FREQUENCY SEPARATION**

### CF Separation [CFR 47, 15.247 (a)(1) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	A (conducted – hopping enabled)
Temp, Humidity, Air Pressure	76° F, 29.96
Date of Measurement	7/30/05
Measured by	Bob Cole
Result	PASSED

#### Limits and results

### **CENTER FREQUENCY SEPARATION**

EUT Channel	Limit (MHz)	Test results (MHz)
41-42	= 1.0</td <td>1.000</td>	1.000

#### **Screen Shot**:

#### **Plot 4: CF separation**



## NUMBER OF HOPPING FREQUENCIES

### Number of Hopping Frequencies [CFR 47, 15.247 (a)(1)(ii) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	A (conducted – hopping enabled)
Temp, Humidity, Air Pressure	80° F, 29.92
Date of Measurement	7/14/05
Measured by	Bob Cole
Result	PASSED

#### Limits and results

### NUMBER OF HOPPING FREQUENCIES

EUT Channel	Limit (MHz)	Test results (MHz)
2-80	<= 75	79

#### **Screen Shot:**

### **Plot 5: Number of Hopping Frequencies**



## **DWELL TIME**

#### **Dwell Time**

EUT	CF BLUETOOTH CARD
Test setup	N/A
Temp, Humidity, Air Pressure	
Date of Measurement	N/A
Measured by	Bob Cole
Result	PASSED – see Bluetooth Specification below

#### Limits and results

### DWELL TIME

EUT Channel	Limit	Test results
2	400 ms per 30 second of	PASSED
	operation	See description that follows

There are five hopping sequences (section 11, Bluetooth Spec. 1.1):

- 1) A **page hopping sequence** with 32 unique wake-up frequencies distributed equally over the 79 MHz, with a period length of 32; The basic slot time can be 312.5 uS or 625 uS. Min. hop repeat rate = 32\*.3125mS = 10mS.
- 2) A page response sequence (page scan) covering 32 unique response frequencies that all are in a one-to-one correspondence to the current page hopping sequence. The master and slave use different rules to obtain the same sequence. The basic slot time can be 312.5 uS or 625 uS and the period is 1.28s.
- 3) An inquiry sequence with 32 unique wake-up frequencies distributed equally over the 79 MHz, with a period length of 32; The basic slot time can be 312.5 uS or 625 uS. Min. hop repeat rate = 32\*.3125mS = 10mS.
- 4) An **inquiry response sequence (inquiry scan)** covering 32 unique response frequencies that all are in a one-to-one correspondence to the current inquiry hopping sequence. The basic slot time can be 312.5 uS or 625 uS and the period is 1.28s.
- 5) A **channel hopping sequence** which has a very long period length, which does not show repetitive patterns over a short time interval, but which distributes the hop frequencies equally over the 79 MHz during a short time interval; The basic slot time is 625 uS.

Worst case dwell times (largest dwell value) would be found with #5, the Channel Hopping (or data) sequence. The other hopping sequences may short shorter time sequences; however they are not repeated as often and hence have a lower overall dwell or duty cycle.

In normal transactions one may see occasional short periods between a chosen frequency due to inquiry and page scans possibly be interleaved during data transactions. It's my understanding that this would not create a dwell cycle result worse than the Channel hopping or data sequence.

#### Channel Hopping Sequence (Data sequence) Dwell Calculation

Cycle time for complete hopping sequence of a 79 hop cycle (data transmission mode) =

#### (1.1) Time slot period \* 79 slots = 625uS \* 79 = 49.375 mS

See page below from Bluetooth spec. Rev 1.1, section 2, for a depiction of the hopping sequence versus packet size. Figure 2.1 shows a DH1 cycle. Figure 2.2 shows a DH1, DH3 and DH5 sequence (resp.).

Every time slot has a frequency assignment, and the frequency used for a packet remains the same as the slot it started in, if the packet is longer than one time slot.

For a DH1 packet this does not have an impact. The channel selector steps thru the entire list of 79 pseudorandom channels and then start over from the beginning.

For a DH5 (5 Slot packet), the starting frequency will be used for all 5 time slots (f(k) in this example), and 4 following frequencies will not be used during that hopping cycle. Therefore instead of stepping sequential thru the 79 frequency channel list, only every 5<sup>th</sup> channel is used. Each time the 79 frequency channel list is started, is it a new randomized list of 79 channels. The probability that it will use the same frequency channel in the next list is 1/5.

Therefore even though the DH5 is at one frequency for 5 times longer than a DH1 packet, it repeats itself 1/5 as often, with the effective dwell time (averaged over a long period over a long period of time – for instance the 30 sec FCC dwell test) being the same.

For the "duty cycle correction factor", my "read" of the FCC doc says that one should take the "worst" 100mS period found, in contrast to the average 30 sec dwell time just mentioned. As a result the DH1 and DH5 numbers for the 100 mS dwell case will be different. For a worst case DH5 packet sequence, the same frequency channel could appear in two successive 79 channel sequences.

#### DH1 calculation: DH1 uses 1 time slot of 0.625 mS per hopping cycle.

Dwell time per 100mS – since one 79 hop sequence is approx 50mS, there will be approx. two hop sequences in 100 mS (more accurately 100/49.375).

(1.2) DH1 dwell time = 0.625 mS \* (100ms/49.375mS) = 1.26 mS (per 100 mS)

#### DH5 calculation: DH5 uses 5 time slots of 0.625 mS per hopping cycle.

Dwell time per 100mS – since one 79 hop sequence is approx 50mS and there could be two appearances of a frequency channel in 100 mS (more accurately 100mms/49.375ms).

(1.3) DH5 dwell time =5\* 0.625 mS \* (100ms/49.375mS) = 6.3 mS (per 100 mS)

#### Using the FCC duty cycle correction factor:

- (1.4) DH1 Dwell correction = 20 log (DH1 dwell time/100mS) = 20 log (0.0126) = -38 dB
- (1.5) DH5 Dwell correction =
  - 20 log (DH5 dwell time/100mS) = 20 log (0.0633) = -24 dB

Therefore the worst case duty cycle adjustment condition will be for the DH5 packet.

The calculation shows us that we can subtract 24 dB from our 2<sup>nd</sup> harmonic measurement to compensate for this duty cycle adjustment.



Figure 2.1: TDD and timing



Figure 2.2 Multi-slot packets

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22 February 2001

Physical Channel

## 20 dB Bandwidth

#### 20 dB Bandwidth [CFR 47 15.247 (a)(1)(ii) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	A (conducted – hopping DISABLED)
Temp, Humidity, Air Pressure	78° F, 30.87
Date of Measurement	7/30/05
Measured by	Bob Cole
Result	PASSED

#### Limits and Results

#### 20 dB BANDWIDTH

EUT Channel	Limit (MHz)	Test results (MHz)
2	= 1.0</td <td>0.940</td>	0.940
40	= 1.0</td <td>0.917</td>	0.917
80	= 1.0</td <td>0.880</td>	0.880

#### **Screen Shots**

#### Plot 6: 20 dB BW 2402 MHz



#### Plot 7: 20 dB BW 2441 MHz





#### Plot 8: 20 dB BW 2480 MHz

# **BAND-EDGE COMPLIANCE**

#### Band-edge compliance of RF Radiated emissions [CFR 47, 15.247c(1) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	A (conducted – hopping enabled & Disabled)
Temp, Humidity, Air Pressure	79° F, 30.72
Date of Measurement	7/30/05
Measured by	Bob Cole
Result	PASSED

### EUT operation mode

EUT operation mode	Hopping Enabled / Disabled
EUT channel	2, 80
EUT TX power level	Maximum

#### Limits and results

### **BAND-EDGE COMPLIANCE**

Channel	Limit (dBm)	Results (dBm)
2	-6.0	-47.38
80	-6.0	-47.04

#### Screen shots:



### Plot 9: Band-edge Compliance, Lower Band-edge (Hopping Disabled)



## Plot 10: Band-edge Compliance, Lower Band-edge (Hopping Enabled)



## Plot 11: Band-edge compliance, Upper Band-edge (Hopping Disabled)



## Plot 12: Band-edge Compliance, Upper Band-edge (Hopping Enabled)

# **RESTRICTED BAND MEASUREMENTS**

#### Restricted Band Measurements [CFR 47, 15.247(c) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	B (Radiated – hopping enabled)
Temp, Humidity, Air Pressure	58° F, 30.02
Date of Measurement	7/30/05
Measured by	Bob Cole
Result	PASSED

## **EUT Operation Mode**

EUT operation mode	Hopping Enabled
EUT channel	N/A
EUT TX power level	Maximum

#### Limits and results

#### **RESTRICTED BANDS**

Frequency (MHz)	Limit (dBm)	Results (dBuV)
2310 - 2390	-6.0	-60.08
2483.5-2500	-6.0	-60.08

Note: All restricted Bands from 30 MHz to 25 GHz were examined. Worst case Restricted Band emissions are shown in Plots 10 and 11 of this report.

# SPURIOUS RF RADIATED EMISSIONS

#### Spurious RF Radiated Emissions [CFR 47, 15.247c1) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	B (Radiated – hopping enabled)
Temp, Humidity, Air Pressure	74° F, 30.38
Date of Measurement	8/2/05
Measured by	Bob Cole
Result	PASSED

## CLASS B LIMIT (10M MEASURING DISTANCE)

<b>Frequency Band (MHz)</b>	Limit (dBµV/m)	Detector
30-88	30	Q-Peak
88-230	33.5	Q-Peak
230-960	37	Q-Peak
960-1000	44	Q-Peak
1000-25000	44	Average

### Emission measurement data, 30 MHz – 1GHz

The measurement results were obtained as described below.

E[uV/m]- URX + ACABLE + AF - GPREAMP

Where:

Urx	receiver reading
Acable	Attenuation of the cable
AF	Antenna Factor
GPREAMP	Gain of the preamplifier

## <u>RADIATED EMISSIONS, 30-1000 MHz (10 meter Measurement Distance)</u> <u>EN 55022 Class B Limits</u>

Customer:Socket CommunicationsSpecification:EN55022B RADIATEDWork Order #:2438Date:Radiated ScanTime:12:33:04Equipment:Compact Flash Bluetooth CardSequence#:1Manufacturer:Socket Communications, Inc.Tested By:Bob ColeModel:CF BT2N/A	
Test Equipment:	
Function S/N Calibration Date Cal Due Date Asset #	
Equipment Under Test (* = EUT):	
Function Manufacturer Model # S/N	
Compact Flash BluetoothSocket Communications,CF BT2N/ACard*Inc.	
Support Devices:	
FunctionManufacturerModel #S/N	
Laptop ComputerCompaq Presario16493882A744	
Test Conditions / Notes:	
Transducer Legend:	
T1=AH SAS-200/543 S/N: 199 T2=AH Log P SAS-200_510 S-N853	
T3=EMCE Y1 Cable - Radiated Site T4=8447 Pre-Amp	
Measurement Data: Reading listed by margin. Test Distance: 10 Meters	
# Freq Rdng T1 T2 T3 T4 Dist Corr Spec Margin	Polar
$MHz  dB\mu V  dB  dB  dB  dB  Table  dB\mu V/m  dB\mu V/m  dB$	Ant
1 166.870M 34.5 +12.7 +0.0 +2.4 +26.6 +0.0 23.0 30.0 -7.0	Horiz
2 149.995M 34.4 +11.6 +0.0 +2.3 +26.6 +0.0 21.7 30.0 -8.3	Horiz
3 138.400M 34.5 +11.3 +0.0 +2.2 +26.6 +0.0 21.4 30.0 -8.6	Vert
4 425.750M 35.2 +0.0 +16.0 +3.9 +26.8 +0.0 28.3 37.0 -8.7	Horiz
5 290.045M 33.3 +17.6 +0.0 +3.1 +26.7 +0.0 27.3 37.0 -9.7	Vert
6 443.220M 33.1 +0.0 +17.0 +3.9 +26.8 +0.0 27.2 37.0 -9.8	Vert



#### <u>RADIATED EMISSIONS, 1 – 25 GHz (1 meter Measurement Distance)</u> FCC Part 15.205(b) Limits

#### 1.0 - 2.4835 GHz Test Data

Test Location: EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307

Customer: Specification: Work Order #: Test Type: Equipment: Manufacturer: Model: S/N:	Socket C BT FCC 2438 Radiated Compac Socket C CF BT2 N/A	Communications Radiated 14 GH d Scan t Flash Bluetooth C Communications, Inc	z2 Card		Date: Time: Sequence#: Tested By:	8/16/2005 3:40:15 P 13 Bob Cole	5 M
Test Equipment				D	GID	D	
Function	S/N	C	Calibration	Date	Cal Due	Date	Asset #
P 84125B	E01	1	2/03/2004	-	12/03/20	005	EMC Analyzer
Equipment Und	er Test (*	= EUT):					
Function		Manufacturer		Model #	ŧ	S/	/N
Compact Flash B	luetooth	Socket Communica	ations,	CF BT2	,	N	/A
Card*		Inc.					
Support Devices	:						
Function		Manufacturer		Model #	ŧ	S/	/N
Laptop Computer	1	Compaq Presario		1649		38	382A744
Test Conditions	/ Notes:						

Transducer Legend:

Measu	rement Data:	Re	ading li	sted by n	nargin.		Τe	est Distance	e: 1 Meter		
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	dBµV/m	dB	Ant
1	1067.067M	40.8					+0.0	40.8	64.0	-23.2	Vert
2	1098.599M	39.2					+0.0	39.2	64.0	-24.8	Vert
3	1065.065M	38.8					+0.0	38.8	64.0	-25.2	Vert
4	1063.563M	38.6					+0.0	38.6	64.0	-25.4	Vert
5	1000.250M	38.0					+0.0	38.0	64.0	-26.0	Vert
6	1005.505M	37.7					+0.0	37.7	64.0	-26.3	Vert
7	1356.356M	37.6					+0.0	37.6	64.0	-26.4	Vert
8	1059.559M	36.8					+0.0	36.8	64.0	-27.2	Vert

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9 1106.356M	36.2	+0.0	36.2	64.0	-27.8	Vert
10 1198.698M	35.9	+0.0	35.9	64.0	-28.1	Vert

EMCE Engineering Date: 8/16/2005 Time: 3:40:15 PM Socket Communications WO#: 2438 BT FCC Radiated 1--4 GHz2 Test Distance: 1 Meter Sequence#: 13



#### <u>2.4835 – 25 GHz Test Data</u>

Test Location:	EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307						
Customer: Specification:	Socket C BT FCC	ommunications Radiated 2_5-25 GI	Hz				
Work Order #:	2438	~			Date:	8/16/2005	
Test Type:	Radiated Scan				Time:	15:34:58	
Equipment:	Compact	t Flash Bluetooth Ca	ard	Se	quence#:	10	
Manufacturer:	Socket Co	ommunications, Inc.		Te	ested By:	Bob Cole	
Model:	CF BT2						
S/N:	N/A						
Test Equipment:							
Function	S/N	Ca	libration	Date	Cal Due	Date	Asset #
P 84125B	E01	12	/03/2004		12/03/20	)05	EMC Analyzer
Equipment Unde	er Test (* =	= EUT):					
Function		Manufacturer		Model #		S/N	1
Compact Flash Bl	uetooth	Socket Communicat	ions,	CF BT2		N/A	A Contraction of the second se
Card*		Inc.					
Support Devices:	•	-					
Function		Manufacturer		Model #		S/N	
Laptop Computer		Compaq Presario		1649		388	2A744
Test Conditions	/Notes:						
Transducer Lege	end:						

Measu	rement Data:	Re	eading l	isted by m	nargin.		Τe	est Distance	e: 1 Meter		
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	9639.999M	56.9					+0.0	56.9	64.0	-7.1	Vert
2	17363.000 M	53.1					+0.0	53.1	64.0	-10.9	Vert
3	14330.000 M	50.2					+0.0	50.2	64.0	-13.8	Vert
4	11405.000 M	48.7					+0.0	48.7	64.0	-15.3	Vert
5	8135.000M	47.8					+0.0	47.8	64.0	-16.2	Vert
6	7345.000M	46.9					+0.0	46.9	64.0	-17.1	Vert
7	4925.000M	43.3					+0.0	43.3	64.0	-20.7	Vert



EMCE Engineering Date: 8/16/2005 Time: 15:34:58 Socket Communications WO#: 2438

# **RECEIVER (Stand-by) SPURIOUS RADIATED EMISSIONS**

### Spurious RF Radiated Emissions [CFR 47, 15.247c1) and RSS-210 6.2.2(o)]

EUT	CF BLUETOOTH CARD
Test setup	B (Radiated – hopping enabled)
Temp, Humidity, Air Pressure	74° F, 30.38
Date of Measurement	8/2/05
Measured by	Bob Cole
Result	PASSED

### CLASS B LIMIT (1M MEASURING DISTANCE)

Frequency Band (MHz)	Limit (dBµV/m)	Detector
1000-25000	64	Peak

### 1.0 - 18 GHz Test Data

Test Location:	EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307					
Customer: Specification: Work Order #: Test Type: Equipment: Manufacturer: Model: S/N: Test Equipment:	Socket Commu BT RX Radiat 2438 Radiated Scan Compact Flash Socket Commu CF BT2 N/A	inications ed 1-18 a Bluetooth Card nications, Inc.		Date: Time: Sequence#: Tested By:	8/2/2005 4:13:01 PM 9 Bob Cole	
Function	S/N	Calibrat	ion Date	Cal Due	Date	Asset #
P 84125B	E01	12/03/20	004	12/03/20	005	EMC Analyzer
Equipment Unde	r Test (* = EUT	):				
Function	Manu	facturer	Model	ŧ	S/N	
Compact Flash Bl	uetooth Sock	et Communications,	CF BT2	2	N/A	
Card*	Inc.					
Support Devices:						
Function	Manu	ıfacturer	Model	¥	S/N	
Laptop Computer	Com	paq Presario	1649		3882	A744
Test Conditions /	'Notes:					_
Transducer Lege	end:					

										8/3/05
Measurem	ent Data:		Reading listed by margin.		Test	t Distance	e: 1 Meter			
#	Freq	Rdng		Di	ist	Corr	Spec	Margin	Polar	

# No EUT related emissions within 20 dB of the Limit.

EMCE Engineering\_Date: 8/16/2005\_Time: 4:13:01 PM\_Socket Communications WO#: 2438 BT RX Radiated 1-18\_Test Distance: 1 Meter\_Sequence#: 9



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# TRANSMITTER SPURIOUS CONDUCTED EMISSIONS

EUT	CF BLUETOOTH CARD
Test setup	B (Radiated – hopping enabled)
Temp, Humidity, Air Pressure	74° F, 30.38
Date of Measurement	8/19/05
Measured by	Bob Cole
Result	PASSED

#### CLASS B LIMIT (1M MEASURING DISTANCE)

<b>Frequency Band (MHz)</b>	Limit (dBµV/m)	Detector		
1000-25000	90 (Peak Power – 20 dB)	Peak		

#### Spurious Conducted Emissions 1 GHz - 26 GHz - Worst Case Emission

#### Spurious Antenna Conducted Emissions 1.0 – 2.4 GHz

Test Location:	EMCE E	ngineering •44366	5 S. Grimmer	Blvd • F	Fremont, CA 9	4538 • 510-49	00-4307
Customer:	Socket C	ommunications					
Specification:	<b>BT Spur</b>	ious Cond. 1 - 2.4	4GHz				
Work Order #:	2438				Date:	8/19/2005	
Test Type:	Conduct	ed Emissions			Time:	11:25:41 AM	1
Equipment:	Compact	t Flash Bluetooth	Card	5	Sequence#:	11	
Manufacturer:	Socket C	ommunications, In	nc.		Tested By:	Bob Cole	
Model:	CF BT2				-	120V 60Hz	
S/N:	N/A						
Test Equipment:							
Function	S/N		Calibration	n Date	Cal Due	Date	Asset #
HP 8568B	EMC	E 1	12/03/2004	1	12/03/20	05	Spectrum Analyzer
HP 11947A Trans	ient 1592	1-14	07/15/2005	5	07/15/20	06	
Limiter							
Equipment Unde	er Test (* =	= EUT):					
Function		Manufacturer		Model #	÷	S/N	
Compact Flash Bl	uetooth	Socket Commun	ications,	CF BT2		N/A	
Card*		Inc.					
Support Devices:	•						
Function		Manufacturer		Model #	+	S/N	
Laptop Computer		Compag Presario	)	1649		3882	A744

Test Conditions / Notes:

Transducer Legend:

#### T1=HP 83051A RF Preamp

Measu	rement Data:	Re	eading lis	ted by r	nargin.			Test Lea	d: Antenna	a Terminal	
#	Freq	Rdng	T1				Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	2022.521M	63.0	+26.5				+0.0	36.5	90.0	-53.5	Anten
2	1881.130M	62.4	+26.5				+0.0	35.9	90.0	-54.1	Anten
3	2169.418M	61.8	+26.5				+0.0	35.3	90.0	-54.7	Anten
4	2134.383M	61.7	+26.5				+0.0	35.2	90.0	-54.8	Anten
5	1842.592M	61.6	+26.5				+0.0	35.1	90.0	-54.9	Anten
6	1528.778M	61.4	+26.5				+0.0	34.9	90.0	-55.1	Anten
7	2097.847M	61.4	+26.5				+0.0	34.9	90.0	-55.1	Anten
8	1852.602M	61.3	+26.5				+0.0	34.8	90.0	-55.2	Anten
9	2057.556M	61.2	+26.5				+0.0	34.7	90.0	-55.3	Anten
10	2100.850M	61.2	+26.5				+0.0	34.7	90.0	-55.3	Anten

EMCE Engineering\_Date: 8/19/2005\_Time: 11:25:41 AM\_Socket Communications WO#: 2438 BT Spurious Cond. 1 - 2.4GHz\_Test Lead: Antenna Terminal 120V 60Hz Sequence#: 11



#### Spurious Antenna Conducted Emissions 2.4835-18 GHz

Test Lo	ocation:	EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307									
Custon Specifi Work ( Test Ty Equipt Manufi Model: S/N:	ner: cation: Order #: ype: nent: acturer: :	Socket Communications BT Ant Spur Cond Upper 2438Date:8/19/20052438Date:8/19/2005Conducted EmissionsTime:12:05:16 PMCF Bluetooth CardSequence#:2Socket CommunicationsTested By:Test EngineerCF BT2120V 60HzN/A:									
Test E	Equipment:	C /N			Calibratia	m Data	Call	Dura Data	Δ.	a a a t all	
Functio		5/1N			Calibratic	on Date	Call	Jue Date	As	sset #	
Equip	ment Under	$\frac{r Test (* = 1)}{r}$	EUT):			N ( . 1.1	11		C /N		
Functio	on	N	/lanufactu	irer		Model	#		S/IN		
Suppo	ort Devices:	1				NC 11	11		CAL		
Functio	on	N	/lanufactu	irer		Model	#		S/IN		
Test C	Conditions /	Notes:									
Trans	ducer Lege	nd:									
T1=HF	P 83051A R	F Preamp									
Measu #	Frog	<u>a: Ke</u> Pdna	eading lis	ted by	<sup>7</sup> marg1n.		Dist	Test Lea	d: Antenna	Margin	Dolar
π	MHz	dBuV	dB	dB	dB	dB	Table	dBuV	dBuV	dB	Ant
1	12351.100	82.3	+26.5	uD	uD	uD	+0.0	55.8	<u>90.0</u>	-34.2	Anten
	Μ										
2	17826.580	74.5	+26.5				+0.0	48.0	90.0	-42.0	Anten
	М										
3	16824 320	73 /	⊥26.5				+0.0	/6.9	90.0	-/13 1	Anten
5	M	75.4	120.5				10.0	+0.7	90.0	-43.1	Anten
4	14744.000	73.2	+26.5				+0.0	46.7	90.0	-43.3	Anten
	М										
	1 (221 720	70.1	06.5				.0.0	16.6	00.0	42.4	<b>A</b> (
5	16231.730 M	/3.1	+26.5				+0.0	46.6	90.0	-43.4	Anten
	101										
6	17931.250	72.9	+26.5				+0.0	46.4	90.0	-43.6	Anten
	М										
7	16241.740	72.8	+26.5				+0.0	46.3	90.0	-43.7	Anten
	М										
8	16357 610	72.8	+26.5				+0.0	463	90.0	-43 7	Anten
0	M	12.0	120.5				10.0	10.5	20.0	fJ.1	7 111011

#### EMCE Test Report # 2429-1

8/3/05

9 16918.170 M	72.8	+26.5	+0.0	46.3	90.0	-43.7	Anten
10 17766.770 M	72.8	+26.5	+0.0	46.3	90.0	-43.7	Anten

EMCE Engineering Date: 8/19/2005 Time: 12:05:16 PM Customer WO#: BT Ant Spur Cond Upper Test Lead: Antenna Terminal 120V 60Hz Sequence#: 2



# **RECEIVER (Stand-by) CONDUCTED EMISSIONS**

Test Location:	EMCE E	Engineering	•44366 S. C	Grimmer	Blvd • 1	Fremont, (	CA 9	4538 •	510-49	0-430	)7	
Customer:	Socket (	Communic	ations									
Specification:	BT RX	Conducted	1-18									
Work Order #:	2438					Da	ite:	8/18/2	2005			
Test Type:	Conduct	ted Emissi	ons			Tir	ne:	3:55:	24 PM			
Equipment:	Compac	t Flash Blu	uetooth Ca	rd		Sequenc	e#:	10				
Manufacturer:	Socket Communications, Inc.					Tested I	By:	Bob (	Cole			
Model:	CF BT2							120V	60Hz			
S/N:	N/A											
Test Equipment:												
Function	S/N		Cal	ibratior	n Date	Cal l	Due	Date		Asse	et #	
HP 8568B	EMO	CE 1	12/	03/2004	4	12/0	3/20	05		Spee	ctrum An	alyzer
HP 11947A Trans	sient 1592	21-14	07/	15/2005	5	07/1	5/20	06				
Limiter												
Equipment Unde	er Test (*	= EUT):										
Function		Manufact	turer		Model #	#			S/N			
Compact Flash Bl	uetooth	Socket Co	ommunicati	ons,	CF BT2	2			N/A			
Card*		Inc.										
Support Devices.	:											
Function		Manufact	turer		Model a	#			S/N			
Laptop Computer		Compaq 1	Presario		1649				3882	A744	<u> </u>	
Test Conditions	/ Notes:											
Transducer Lege	end:											
T1=HP 83051A R	RF Preamp	1										
Measurement Da	ta:	Reading li	isted by mar	gin.			Te	st Lead	d: Anter	nna T	Terminal	
# Freq	Rdng	T1				Dist	C	Corr	Spec	:	Margin	Polar
MHz	dBµV	dB	dB	dB	dB	Table	dB	μV/m	dBµV	/m	dB	Ant

Test Location:

# No EUT related emissions within 20 dB of the Limit.



EMCE Engineering Date: 8/18/2005 Time: 3:55:24 PM Socket Communications WO#: 2438

# AC LINE CONDUCTED EMISSIONS MEASUREMENT

### AC Line Conducted Emissions Measurement 150 kHz – 30 MHz

EUT	CF BLUETOOTH CARD
Test setup	C (conducted – hopping enabled)
Temp, Humidity, Air Pressure	74° F, 30.69
Date of Measurement	8/18/05
Measured by	Bob Cole
Result	PASSED

### **CLASS B LIMIT**

Frequency Band (MHz)	EN 55022 B Limit (dBµV/m)	Detector
0.15 - 0.5	66 to 56	QP
0.5 - 5.0	56	QP
5.0 - 30.0	60	QP

#### **EUT operation mode**

EUT operation mode	Hopping Enabled
EUT channel	Hopping
EUT TX power level	Maximum
EUT operation voltage	230 VAC

#### LINE CONDUCTED EMISSIONS, .15 - 30 MHz EN 55022 Class B Limits

#### LINE - HOT

Test Location: EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307

Customer:	Socket Communi	cations			
Specification:	EN55022 B CON	D [QP]			
Work Order #:	2438		Date:	8/18/2005	
Test Type:	<b>Conducted Emiss</b>	ions	Time:	4:24:44 PM	
Equipment:	<b>Compact Flash B</b>	luetooth Card	Sequence#:	12	
Manufacturer:	Socket Communic	Tested By:	Bob Cole		
Model:	CF BT2			120V 60Hz	
S/N:	N/A				
Test Equipment:	:				
Function	S/N	Calibration Date	Cal Due	Date	Asset #
HP 8568B	EMCE 1	12/03/2004	12/03/20	005	Spectrum Analyzer

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#### EMCE Test Report # 2429-1 8/3/05

HP 119 Limiter	47A Transier	nt 15921-	14	07	//15/200	05 07/15/2006		5/2006			
EMCO	3810/2	N/A		12	2/03/200	4	12/03	3/2005	LI	SN	
Equipr	ment Under Z	<i>Test</i> (* = <b>I</b>	EUT):								
Functio	n	Ν	Ianufactu	rer		Model #	ŧ		S/N		
Compac	et Flash Blue	tooth S	ocket Co	mmunica	tions,	CF BT2			N/A		
Card*		Ir	nc.								
Support Devices:								C D I			
Functio	n Commutan	N	lanufactu	irer		Model #	ŧ		S/N	1 1	
Laptop	Computer	C	ompaq P	resario		1649			3882A74	44	
Test Conditions / Notes:											
Transa	lucer Legend	l:									
T1=LISN 1 T2=HP 11947A Transient Limiter											
Measur	ement Data:	Re	eading lis	ted by ma	argin.			Test Lead	l: Hot		
#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	180.542k	47.7	+1.0	+9.9			+0.0	58.6	64.5	-5.9	Hot
2	277.987k	37.2	+0.9	+9.9			+0.0	48.0	60.9	-12.9	Hot
3	371.069k	32.3	+0.8	+10.0			+0.0	43.1	58.5	-15.4	Hot
4	549.233k	29.4	+0.7	+10.0			+0.0	40.1	56.0	-15.9	Hot
5	459.060k	27.7	+0.7	+10.0			+0.0	38.4	56.7	-18.3	Hot
6	830.659k	26.4	+0.6	+10.0			+0.0	37.0	56.0	-19.0	Hot
7	4.862M	25.6	+0.7	+10.0			+0.0	36.3	56.0	-19.7	Hot
8	4.492M	25.3	+0.7	+10.0			+0.0	36.0	56.0	-20.0	Hot
9	3.573M	24.9	+0.7	+10.0			+0.0	35.6	56.0	-20.4	Hot
10	4.586M	24.8	+0.7	+10.0			+0.0	35.5	56.0	-20.5	Hot



#### LINE CONDUCTED EMISSIONS, .15 - 30 MHz EN 55022 Class B Limits

### LINE – Neutral

Test Location: EMCE Engineering •44366 S. Grimmer Blvd • Fremont, CA 94538 • 510-490-4307

Customer:	Socket Communica	tions			
Specification:	EN55022 B COND	[QP]			
Work Order #:	2438		Date:	8/18/2005	
Test Type:	<b>Conducted Emissio</b>	ns	Time:	4:21:36 PM	
Equipment:	<b>Compact Flash Blu</b>	etooth Card	Sequence#:	11	
Manufacturer:	Socket Communicati	ions, Inc.	Tested By:	Bob Cole	
Model:	CF BT2		-	120V 60Hz	
S/N:	N/A				
Test Equipment:					
Function	S/N	Calibration Date	Cal Due	Date	Asset #
HP 8568B	EMCE 1	12/03/2004	12/03/20	)05	Spectrum Analyzer

HP 8568B	EMCE 1	12/03/2004	12/03/2005	Spectrum Analyzer
HP 11947A Transient	15921-14	07/15/2005	07/15/2006	
Limiter				
EMCO 3810/2	N/A	12/03/2004	12/03/2005	LISN
Equipment Under Te	st (* = EUT):			
Function	Manufacturer	Model #		S/N

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Compact Flash Bluetooth Card*	Socket Communications, Inc.	CF BT2	N/A
Support Devices:			
Function	Manufacturer	Model #	S/N
Laptop Computer	Compaq Presario	1649	3882A744
Test Conditions / Notes:			
Transducer Legend:			

T1=LISN 1

T2=HP 11947	7A Transient Limiter
-------------	----------------------

Measur	rement Data:	Re	eading lis	ted by ma	argin.			Test Lea	d: Neutral		
#	Freq	Rdng	T1	T2			Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	181.270k	48.9	+1.0	+9.9			+0.0	59.8	64.4	-4.6	Neutr
2	369.614k	33.3	+0.8	+10.0			+0.0	44.1	58.5	-14.4	Neutr
3	364.524k	33.0	+0.8	+10.0			+0.0	43.8	58.6	-14.8	Neutr
4	460.514k	28.9	+0.7	+10.0			+0.0	39.6	56.7	-17.1	Neutr
5	550.687k	28.1	+0.7	+10.0			+0.0	38.8	56.0	-17.2	Neutr
6	3.480M	25.4	+0.7	+10.0			+0.0	36.1	56.0	-19.9	Neutr
7	512.873k	24.9	+0.7	+10.0			+0.0	35.6	56.0	-20.4	Neutr
8	3.391M	24.8	+0.7	+10.0			+0.0	35.5	56.0	-20.5	Neutr
9	3.667M	24.7	+0.7	+10.0			+0.0	35.4	56.0	-20.6	Neutr
10	3.756M	24.6	+0.7	+10.0			+0.0	35.3	56.0	-20.7	Neutr



# 7.0 TEST EQUIPMENT

Antenna Conducted Measurements:

Equipment	Туре	Manufacturer	Device Number
EMI Analyzer	84125B	Hewlett-Packard	E01
Oscilloscope	TDS820	Tektronix	E02
Coaxial cable	SMA Male – Reverse SMA Male (Length =	Own	C1
	20 cm)		

Spurious RF radiated emissions:

Equipment	Туре	Manufacturer	<b>Device Number</b>
EMI Analyzer System	84125B	Hewlett-Packard	E01
Pre-Amp	83051A	Hewlett-Packard	E01
Pre-Amp	83017A	Hewlett-Packard	E01
High Pass Filter	9701	CMT	E01
Horn Antenna	3115	EMCO	E01
Cable		Hewlett Packard	E01

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Note: The HP 84125B EMC Analyzer System is calibrated as a system, including the analyzer, preamps, filters, and cable.

EN 55022 (AC powerline conducted emissions)

Equipment	Туре	Manufacturer	Device number
EMI Analyzer System	84125B	Hewlett-Packard	E01
LISN	3810/2	EMCO	E03
Coaxial cable	N Type – BNC (5 Meters)	Own	C2