Atlas Compliance & Engineering, Inc.

FCC & RSS 210 Test Report

FCC CFR 47 Part 15.207, 15.209, and 15.249 COMPLIANCE

Mad Catz Interactive Inc. 7480 Mission Valley Rd. Suite 101 San Diego, CA 92108 USA

Product:

XBox 2.4 GHz RF Controller Base

Model:

4586 MicroCon Wireless Series

FCC ID: P25G0MC4586B3005R

IC ID: 4633A-G0B3005R

Test Report Number: 0540MDC4586r_subc

Date of Report: March 10, 2006

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General Information

Test Report Number: 0540MDC4586r_subc
Date Product Tested: March 1 - 9, 2006
Date of Report: March 10, 2006

Applicant: Mad Catz Interactive Inc.

7480 Mission Valley Rd. Suite 101

San Diego, CA 92108 USA

Contact Person Dave Preller

Equipment Tested: XBox 2.4 GHz RF Controller Base

Trade Name: 4586 MicroCon Wireless Series Model: 4586 MicroCon Wireless Series

Purpose Of Test: To demonstrate the compliance of the XBox 2.4 GHz

RF Controller Base, 4586 MicroCon Wireless Series, with the requirements of FCC CFR 47 Part 15 Rules and Regulations to the limits of Subpart C 15.207, 15.209, and 15.249 using the procedure stated in ANSI C63.4-2003. Also including the requirements

for Industry Canada RSS 210.

Frequency Range Investigated: 150 kHz to 24,000 MHz

FCC ID: P25G0MC4586B3005R IC ID: 4633A-GOB3005R

Test Site Locations: Field Strength Measurement Facility:

Atlas Compliance & Engineering, Inc.

726 Hidden Valley Road Royal Oaks, California 95076

Conducted Interference and Immunity

Measurement Facility:

Atlas Compliance & Engineering, Inc.

1792 Little Orchard St. San Jose, California 95125

FCC Site Registration Number: 90452 Industry Canada File Number: IC 4929

Test Personnel: Mario E. Baraona Sr.

EMC Engineer

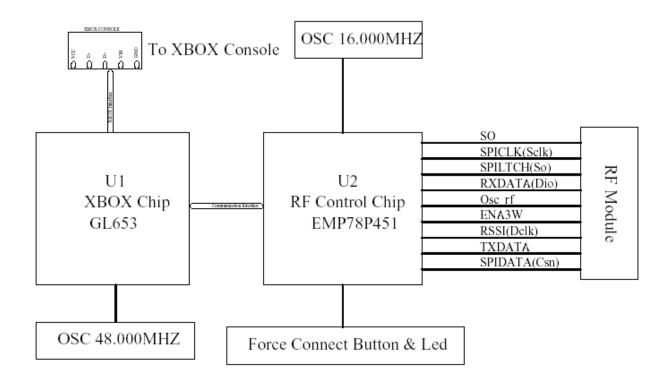
Test Equipment

The following list contains the test equipment that was utilized in making the measurements in this report.

Description _ Model	Serial	Manufacturer	Calibrated	Calibration Due
BiLog Antenna _ CBL6112B	2783	Chase Electronics Ltd.	3/31/05	3/31/07
Active Loop Antenna _ 6502	9108-2669	EMCO	8/18/05	8/18/07
Double Ridge Guide Horn Antenna _ 3115	9003-3340	EMCO	8/18/05	8/18/07
Standard Gain Horn Antenna _ 3160-09	00057143	EMCO	11/22/05	11/22/07
LISN _ 3825/2	9007-1683	EMCO	3/16/05	3/16/07
LISN _ 4825/2	9808-1088	EMCO	10/17/05	10/17/07
Pre amp 9kHz-2GHz _ CPA9231A	3259	Schaffner	11/26/03	11/26/05
Pre amp 9kHz-2GHz _ CPA9231A	3323	Schaffner	10/12/05	10/12/07
RF Preselector 20Hz-2GHz _ 85685A	2926A00965	НР	8/30/05	8/30/07
Pre amp 1Ghz-26.5GHz _ 8449B	3008A00910	НР	8/29/05	8/29/07
Spectrum Analyzer 100Hz- 22GHz _ 8566B	2542A13058 (IF) 2637A03426 (RF)	НР	8/29/05	8/29/07
Quasi-Peak Adapter _ 85650A	2521A00716	HP	8/30/05	8/30/07
EMI Test Receiver 9 kHz - 2500 MHz _ ESPC	DE15934	Rohde & Schwarz	2/6/05	2/6/07
EMI Test Receiver 9 kHz - 2500 MHz _ ESPC	DE14459	Rohde & Schwarz	1/12/05	1/12/07
OATS – LA290Cable 75 ft.	0001	Semflex	1/27/06	11/27/08
Temperature and humidity probe _ RH-20F	200-97- 082591	Omega Engineering	1/12/05	1/12/07
Muttimeter_75	47410575	Fluke	12/2/05	12/2/06
Variable Transformer_PowerSat	8P124201	Superior Electric Co.	N/A	N/A

Block Diagram

The 4586 is composed of the CC2400 chip set. The following is a description of how the joypad and base operate.



Test Configuration

Customer: Mad Catz Interactive Inc.

Test Date: March 1 - 9, 2006

Specification: FCC CRF 47 Part 15.207, 15.209, and

15.247 Limits, ANSI C63.4-2003 Methods, Industry Canada RSS 210

EUT Description / Note:

The EUT, 4586 MicroCon Wireless Series, a XBox 2.4 GHz RF Controller Base, was powered up and in a continuous transmitting mode. The EUT is powered through the host game console. There was no change in the DC voltage of the EUT while the AC voltage was varied +/- 15% from the nominal voltage of 117 VAC. Conducted emissions testing was performed on the host unit with the EUT operating continuously. EUT frequencies of operation are 2401 MHz to 2480 MHz with 1 MHz spacing.

EUT Support Program

The EUT was tested stopped at channel 1, 2402 MHz, channel 39, 2441 MHz, and channel 80, 2480 MHz. 2402 MHz was where the maximum emission level was observed. Band edge measurements were taken with the EUT operating throughout 2401 MHz and 2480 MHz with FSK modulation.

EUT Modifications for Compliance

There were no modifications performed on the EUT. The test results state the emission levels of the EUT in the condition as it was received on March 1, 2006.

EUT Support Devices

Table 1 - Support Equipment Used For Test

Model:	Description:	S/N	FCC ID#
X00290-001	Microsoft XBOX Video Game	3230175 22102	DoC
	System		
14AF-41	Toshiba Color TV	15611401 A	DoC

I/O Ports and Cables

Table 2 - EUT Port Termination's

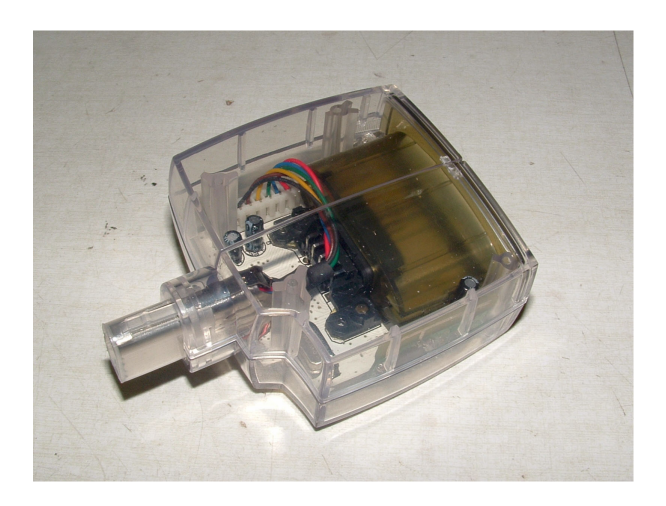
I/O Port	Cable Type	Length	Connector	Termination
Player port	N/A	0 inch	5 pin USB	Port 1

Table 3 - Host Port Termination's

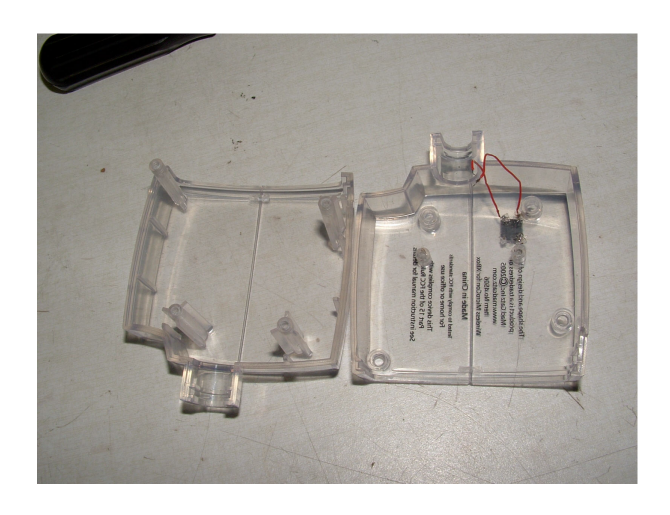
I/O Port	Cable Type	Length	Connector	Termination
AV	Triple Coax, Ferrite	8 FT	RCA (3x)	Monitor
	Bead			
Power	Non-Shielded	7 FT	IEC	Power Mains

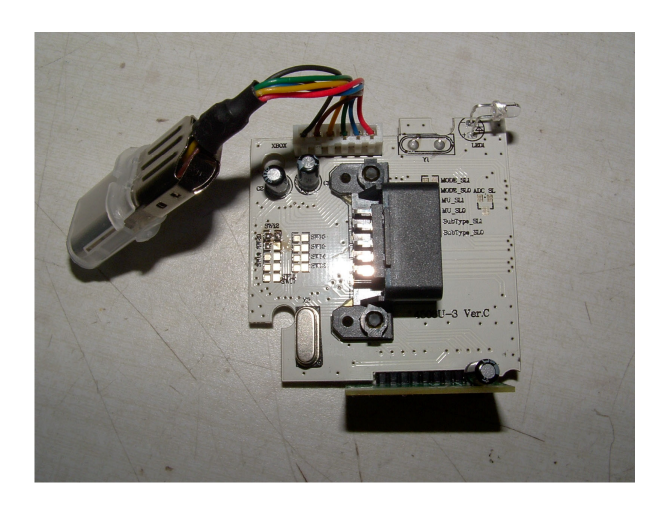
Equipment Under Test

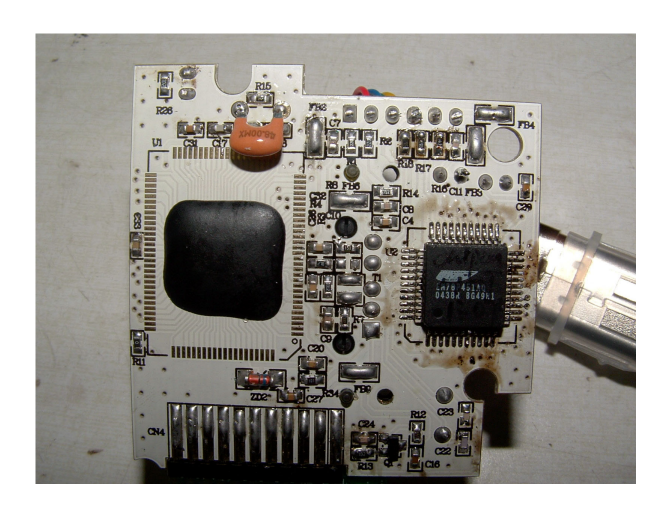
The photographs below show the condition of the EUT for test.



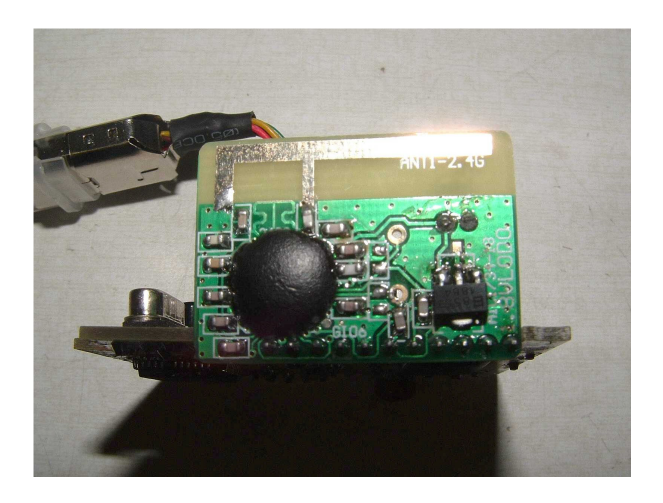


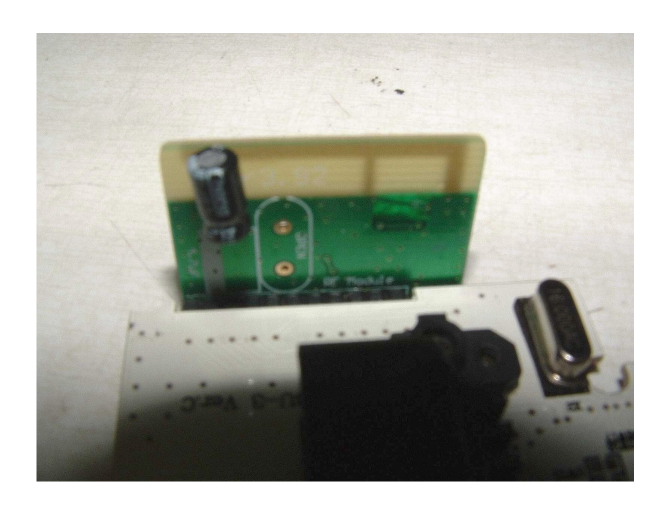






The antenna is an embedded PCB antenna, Type is Inverted F Antenna

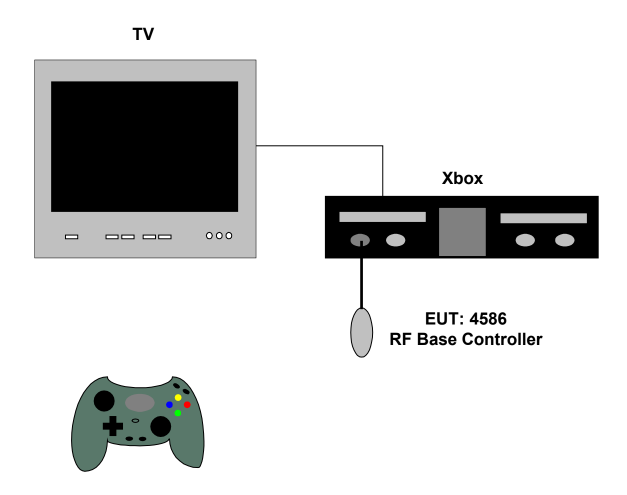




Equipment Block Diagram

Following is the block diagram of the test setup. Refer to TEST CONFIGURATION pages for port connections and information.

Figure 1 - Test Setup Diagram



Test Setup (Radiated Emissions)

The photographs below show worst case setup for radiated emission testing at 10 Meters with Bicon Antenna.



The photographs below show worst case setup for radiated emission testing at 3 Meters with Horn Antenna.





The photographs below show worst case setup for radiated emission testing at 10 Meters with a loop antenna.



The photographs below show worst case setup for radiated emission testing at 3 Meters with a loop antenna.





Test Setup (Conducted Emissions)

The photograph below shows worst case setup for line conducted testing.





Test Methods for Emissions

The test procedure stated in ANSI C63.4-2003 was used to collect the test data. The radiated emission data of the EUT was taken with the Rohde & Schwarz EMI Test Receiver or HP 8566B. Incorporating the application of correction factors programmed into the Test Receiver and verified for distance, antenna, cable loss, and amplifier gain, the data was reduced as shown in the Sample Calculations. These correction factors are available upon request. The corrected data was then compared to the emission limits to determine compliance.

During radiated emission testing, the EUT was placed on a nonconductive rotating table 0.8 meter above the conductive grid. The nonconductive table dimensions were 1 meter deep by 1.5 meters wide at 0.8 meter high. The EUT is centered on the tabletop and the measurement antenna was placed 3 meters from the EUT as noted in the test data.

For radiated emissions testing, scans in the frequency range of 6 MHz to 24000 MHz were made. Each frequency between 9 kHz and 150 kHz was measured at a bandwidth of 200 Hz, between 150 kHz and 30 MHz was measured at a bandwidth of 10 kHz, between 30 MHz and 1000 MHz was measured at a bandwidth of 120 kHz and between 1000 MHz and above was measured at a bandwidth of 1 MHz. Measurements were made employing a CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz, and above 1GHz which employed an average detector. All readings within 10 dB of the limits were recorded, and those emissions were then measured using the appropriate detector and bandwidth for a 2-second measurement time.

RF Measurements were made at a distance of 3 meters.

Conducted Emission Testing

For the conducted emissions testing, the EMCO LISN, Model No. 3825/2, was used for the EUT and the EMCO LISN, Model No. 4825/2, was used for the support equipment. During conducted emission testing the EUT was located on a wooden test bench measuring 0.8 meter high, 1 meter deep, and 1.5 meters in width. The vertical conducting surface was 0.4 meter from the back of the test bench. The LISNs were placed on the ground plane of the test area in accordance with ANSI C63.4-2003.

The metal plane used for conducted emission testing was grounded to the earth by a heavy gage braided wire attached to the plane. All other objects were kept a minimum of 1 meter away from the EUT during the conducted test.

For conducted emissions testing a scan of the frequency band 150 kHz to 30 MHz was made stepping every 5 kHz. Each frequency was measured at a bandwidth of 10 kHz for 20 msec. Due to the narrow specification of a 6 dB drop, the 10 kHz bandwidth meets the requirements of CISPR 16, band B (150 kHz to 30 MHz) and VDE 0876 as well as of various military standards that require tolerances of 10% for a 10 kHz measurement bandwidth. All readings within 25 dB of the limits were recorded, and

those emissions were then measured using the CISPR quasi-peak detector at a bandwidth of 10 kHz for a 2 second measurement time. All emissions within 6 dB of the limit were examined with additional measurements to ensure compliance with the FCC 15.207 limits. The results of the conducted emissions test are shown in Tables 8 and 9 and Figures 3 and 4.

Temperature and Humidity

The ambient temperature of the actual EUT was within the range of 10° to 40° C (50° to 104° F) unless the particular equipment requirements specify testing over a different temperature range. The humidity levels were within the range of 10% to 90% relative humidity unless the EUT operating requirements call for a different level.

Sample Calculations

An example of how the EMI Test Receiver reading is converted using correction factors is given for the emissions recorded in Table 6. These correction factors are programmed into the EMI Test Receiver and verified. For radiated emissions in $dB\mu V/m$, the EMI Test Receiver reading in $dB\mu V$ is corrected by using the following formula:

Meter Reading (dBµV/m)

- Pre amp Gain (dB)
- + Cable Loss (dB)
- + Antenna Factor (dB)
- = Corrected Reading ($dB\mu V/m$)

This reading is then compared to the applicable specification limits and the difference will determine compliance. For conducted emissions, no correction factors are needed when a 50 μ H LISN is used.

FCC Part 15 Subpart C 15.207 and 15.209 Limits

Table 4 - Radiated Emission Limits, General Requirements

Frequency MHz	Field Strength UV/m	Measurement Distance Meters
0.009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 – 30	30	30
30 – 88	100	3
88 – 216	150	3
216 – 960	200	3
Above 960	500	3

NOTE:

- 1. The lower limit shall apply at the transition frequencies.
- 2. Distance refers to the distance in meters between the measuring instrument antenna and the closest point of any part of the device or system.
- 3. The level of any unwanted emissions from an intentional radiator operating under these general provisions shall not exceed the level of the fundamental emission.
- **4.** The emission limits shown are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.

Table 5 - Radiated Emission Limits, Operation within the bands 902 - 928 MHz, 2400 - 2483.5 MHz, 5725 - 5875 MHz, and 24.0 - 24.25 GHz.

Frequency	Field Strength of	Field Strength of
MHz	fundamental millivolts/meter	harmonics microvolts/meter
902 - 928	50	500
2400 - 2483.5	50	500
5725 – 5875	50	500
24000 - 24250	250	2500

NOTE:

- **5**. Field strength limits are specified at a distance of 3 meters..
- **6.** Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in 15.209, whichever is the lesser attenuation.
- 7. As shown in 15.35(b), for frequencies above 1000 MHz, the above field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.

Table 6 - Conducted Limits

Frequency	Limit	Limit
MHz	Quasi-Peak dBµV	Average dBµV
0.15-0.50	66-56	56-46
0.50-5	56	46
5-30	60	50

NOTE:

- 1. The lower limit shall apply at the transition frequencies.
- **2.** Both Quasi-Peak and Average limits for power line conducted testing must be met.
- 3. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.

Report of Measurements 15.249 Radiated Data

The following tables reports the results of the radiated measurements for the XBox 2.4 GHz RF Controller Base, 4586 MicroCon Wireless Series.

Table 7 - Radiated Emission Level

15.249 Limit	Fundamental	Level	Sion Levei	Azimuth,	Antenna	Polarity	Margin
$dB \mu V/m$	Frequency MHz	$d\mathrm{B}\mu\mathrm{V/m}$	Detector	Height	Antenna	Folarity	dB
04 @ 2	2402	69.49	PK	45, 2.1M	Horn	Н	-24.51
94 @ 3 meters	2402	72.49	PK	300, 1M	Horn	V	-21.51
15.249 Limit	Harmonic	Level	_	Test	Antenna	Polarity	Margin
$d\mathrm{B}\mu\mathrm{V/m}$	Frequency MHz	dΒ μ V	Detector	Distance		j	dB
54 @ 3 meters	4804	35.75	PK	290, 1.8M	Horn	Н	-18.25
34 W 3 meters	7007	37.15	PK	75, 1M	Horn	V	-16.85
54 @ 3 meters	7206	31.10	PK	310, 1.2M	Horn	Н	-22.90
34 (b) 3 meters	7200	33.00	PK	105, 1M	Horn	V	-21.00
54 @ 3 meters	9608	25.46	PK	110, 1M	Horn	Н	-28.54
34 W 3 meters	7000	27.96	PK	15, 1M	Horn	V	-26.04
54 @ 3 meters	12010	25.25	PK	0, 1M	Horn	Н	-28.75
34 W 3 meters	12010	24.55	PK	120, 1M	Horn	V	-29.45
54 @ 3 meters	14412	23<					
34 (b) 3 meters	17712	23<					
54 @ 3 meters	16814	23<					
3 1 (g) 3 meters	10011	23<					
54 @ 3 meters	19216	23<					
3 1 (g) 3 meters	1,210	23<					
54 @ 3 meters	21618	23<					
3 · W 3 meters	21010	23<					
54 @ 3 meters	24020	23<					
2 . @ 3	2.020	23<					
	t	+		 		i .	i .
54 @ 3 meters	Bandedge 2398	28.48	AV	130, 1.2M	Horn	V	-25.52
54 @ 3 meters	Bandedge 2483	28.75	AV	120, 1.2M	Horn	Н	-25.25

Test Method: ANSI C63.4-2003 PK = Peak, Y = Y Plane, X = X Plane

Spec Limit: FCC 15.249 AV = Average

No other emissions were observed. V = Vertical, H = Horizontal

COMMENTS: System continuously running. 2402 MHz was observed as the worst case emissions. Ambient temperature 74°F and relative humidity of 48%. Test distance of 3 meters. Quasi-peak and average detectors were not used since the peak readings were under the limits (unless noted otherwise). **No emissions observed after the fourth harmonic**, measurements taken are baseline measurements after the forth harmonic. Band edge measurements were taken with FSK modulation.

Frequency Hopping System

Frequency Range: 2402 MHz – 2480 MHz

Number of Channels: 79 Channels

Channel Separation: 1 MHz

Occupancy: 1/320 sec over 1 sec period

Transmitting Method: Pseudo-random, Frequency Hopping Spread Spectrum

Transmitting Power: 50 µWatt(Max Allowable), 200 nW(Actual Peak)

Antenna Type: Inverted F

Power Source: Through Host, 5 VDC, 3.3 VDC on receiver

Report of Measurements 15.209 Radiated Data

Table 8 - Radiated Emission Level Below 30 MHz

1 dote of 1 districted Envision Ecret Below 5 of 1,1112							
15.209 Limit	Unwanted	Level	Detector	Test	Margin	Antenna	
dBuV/M	Frequency	dBµV		Distance	dB		
л— p. 7722	MHz	,		in Meters			
49.5 @ 10 meters	8.04	10.56	QP	10	-38.94	Loop	
49.5 @ 10 meters	16.025	9.45	QP	10	-40.05	Loop	

Exploratory radiated emissions measurements were performed from 6 MHz to 30 MHz at 10 Meter and 3 Meter distances. The loop antenna was placed at 1 Meter height and was rotated about its vertical axis. The EUT was also rotated 360 degrees in front of the antenna.

Limit was extrapolated at 40 db/decade for measurement at 10 Meters. Emissions were at the noise floor. No other emissions were observed.

Table 9 - Radiated Emission Level Below 2000 MHz

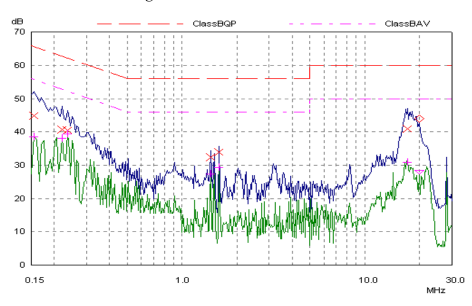
	1	daiaica Emissio	LECTEL BOTON	2000 111112	T
Frequency	QP Level	QP Limit	Margin	Azimuth,	Antenna,
MHz	dΒμV	dΒμV	dB	Height	Polarization
48.04	21.36	30.00	-8.64	0, 4M	Bilog, H
55.56	20.99	30.00	-9.01	350, 3.9M	Bilog, H
84.02	19.76	30.00	-10.24	270, 2M	Bilog, H
144.04	17.16	30.00	-12.84	210, 2.1M	Bilog, H
264.08	26.61	37.00	-10.39	245, 1.3M	Bilog, H
450.02	25.05	37.00	-11.95	270, 2.5M	Bilog, H
799.92	22.36	37.00	-14.64	210, 2.1M	Bilog, H
1188.42	25.48	44.00	-18.52	250, 1M	Bilog, H
126.42	24.22	30.00	-5.78	350, 1.4M	Bilog, V
144.04	26.12	30.00	-3.88	340, 1M	Bilog, V
182.2	18.98	30.00	-11.04	85, 1.7M	Bilog, V
288.04	28.18	37.00	-8.82	10, 1.4M	Bilog, V
416.08	29.66	37.00	-7.34	30, 1.7M	Bilog, V
450.01	28.56	37.00	-8.44	315, 1.5M	Bilog, V
528.12	19.49	37.00	-17.51	0, 1.4M	Bilog, V
1188.40	26.51	44.00	-17.49	20, 1.7M	Bilog, V

Start Freq.Stop Freq.StepIF BWDetectorScan-TimeAtten.30MHz2000MHz25kHz120kHzPK10msec0dB

Test Method: ANSI C63.4-2003 Note: AV = AverageSpec Limit: FCC 15.209 QP = Quasi Peak

Conducted Data for FCC Class B Line

Figure 2 - Line Scan



Pre-Scan Settings:

Start Freq.Stop Freq.StepIF BWDetectorScan-TimeAtten.0.15MHz30MHz5kHz9kHzPK/AV20msec0dB

Blue Trace: Peak Measurement Green Trace: Average Measurement

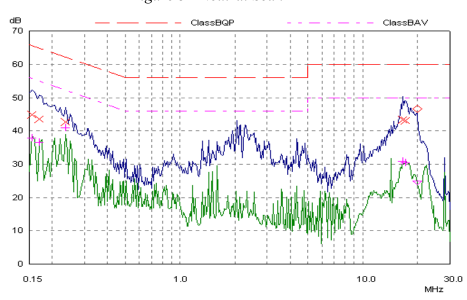
Final Measurement: $\mathbf{x} = \mathbf{QP} / + = \mathbf{AV}$ at 2 second measurement time.

Table 10 - Line Scan Data

Freq.	Level	Detector	Limit	Margin	Phase	PE
MHz	dΒμV		dΒμV	dB		
0.155	45.00	QP	65.73	-20.73	L1	gnd
0.22	40.73	QP	62.82	-22.09	L1	gnd
0.235	40.62	QP	62.27	-21.65	L1	gnd
1.43	32.40	QP	56.00	-23.60	L1	gnd
1.59	34.06	QP	56.00	-21.94	L1	gnd
17.135	41.07	QP	60.00	-18.93	L1	gnd
0.155	38.66	AV	55.73	-17.07	L1	gnd
0.22	38.07	AV	52.82	-14.75	L1	gnd
0.235	39.41	AV	52.27	-12.86	L1	gnd
1.43	27.32	AV	46.00	-18.68	L1	gnd
1.59	29.29	AV	46.00	-16.71	L1	gnd
17.135	30.88	AV	50.00	-19.12	L1	gnd

Conducted Data for FCC Class B Neutral

Figure 3 - Neutral Scan



Pre-Scan Settings:

Start Freq.Stop Freq.StepIF BWDetectorScan-TimeAtten.0.15MHz30MHz5kHz9kHzPK/AV20msec0dB

Blue Trace: Peak Measurement Green Trace: Average Measurement

Final Measurement: $\mathbf{x} = \mathbf{QP} / + = \mathbf{AV}$ at 2 second measurement time.

Table 11 - Neutral Scan Data

Freq.	Level	Detector	Limit	Margin	Phase	PE
MHz	dΒμV		dΒμV	dB		
0.155	45.00	QP	65.73	-20.73	N	gnd
0.17	43.51	QP	64.96	-21.45	N	gnd
0.235	42.68	QP	62.27	-19.59	N	gnd
16.63	43.46	QP	60.00	-16.54	N	gnd
17.18	43.23	QP	60.00	-16.77	N	gnd
0.155	37.90	AV	55.73	-17.83	N	gnd
0.17	36.51	AV	54.96	-18.45	N	gnd
0.235	40.87	AV	52.27	-11.40	N	gnd
16.63	30.80	AV	50.00	-19.20	N	gnd
17.18	30.37	AV	50.00	-19.63	N	gnd





COMPLIANCE VERIFICATION REPORT

TEST CERTIFICATE

APPLICANT: Mad Catz Interactive Inc.

7480 Mission Valley Rd. Suite 101

San Diego, CA 92108 USA

Trade Name: XBox 2.4 GHz RF Controller Base

Model: 4586 MicroCon Wireless Series

I HEREBY CERTIFY THAT:

The measurements shown in this report were made in accordance with the procedures indicated and that the energy emitted by this equipment, as received, was found to be within the FCC CFR 47 Part 15 Subpart C section 15.249 and 15.209 for Radiated emissions and FCC CFR 47 Part 15 Subpart C section 15.207 for Conducted emissions. Additionally, it should be noted that the results in this report apply only to the items tested, as identified herein.

I FURTHER CERTIFY THAT:

On the basis of the measurements taken at the test site, the equipment tested is capable of operation in compliance with the requirements set forth in FCC CFR 47 Part 15.207, 15.209, and 15.249 Rules and Regulations and Industry Canada RSS 210.

FCC measurement facility registration number 90452, Industry Canada test site file number IC 4929

On this Date: March 10, 2006	
Mand E. Baraonia &	Printed Name
Mario E. Baraona Sr.	Signature
Atlas Compliance & Engineering, Inc.	Mad Catz Interactive Inc. Representative