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SAR Evaluation Report

Application No.: SZEM1406003072RF

Applicant: Creative Labs Inc.

Manufacturer: Creative Technology Ltd.

Product Name: Creative Sound Blaster ROAR SR20, Creative Sound Blaster ROAR SR20A

Model No.(EUT): MF8170 Trade Mark: Creative FCC ID: **IBAMF8170**

Standards: 47 CFR Part 1.1307(2013)

47 CFR Part 2.1093 (2013)

KDB447498D01 General RF Exposure Guidance v05

2014-06-18 **Date of Receipt:**

Date of Test: 2014-06-24 to 2014-06-26

Date of Issue: 2014-07-02

Test Result: PASS*

In the configuration tested, the EUT complied with the standards specified above.

Authorized Signature:



Jack Zhang **EMC Laboratory Manager**

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. All test results in this report can be traceable to National or International Standards.



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3 General Information

3.1 Client Information

Applicant:	Creative Labs Inc.	
Address of Applicant:	plicant: 1901, McCarthy Boulevard, Milpitas, CA 95035, United States	
Manufacturer:	Manufacturer: Creative Technology Ltd.	
Address of Manufacturer:	31, International Business Park, #03-01 Creative Resource, Singapore 609921	

3.2 General Description of EUT

Product Name:	Creative Sound Blaster ROAR SR20, Creative Sound Blaster ROAR SR20A			
Model No.: MF8170				
Trade Mark: Creative				
Operation Frequency: 2402MHz~2480MHz				
Bluetooth Version: 3.0				
Modulation Type: FHSS				
Number of Channel: 79				
Hopping Channel Type: Adaptive Frequency Hopping systems				
Test Power Grade: 255,46 (manufacturer declare)				
Test Software of EUT: CSR Bluesuite (manufacturer declare)				
Sample Type: Portable production				
Antenna Type: Integral				
Antenna Gain:	0.55dBi			
AC adapter: Model : GPE024W-150160-Z				
	Input: 100-240V~50/60Hz 0.75A			
	Output : 15V==1600mA 24W			
Power Supply:	7.56V Li-ion Battery			
	2950mAh 22.3Wh			
	Model No.:BJ-ACEXX-3KXKUX-01			
Test Voltage:	AC120V~60Hz			
DC Cable:	DC Cable: 183.5cm (DC port)			
USB Cable: 76cm				

Remark:

This test report (Ref. No.: SZEM131200649704) is only valid with the original test report (Ref.

No.: SZEM131200649702).



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Review this report and original report, the major change filed under this application is:

1. Add Product Name CREATIVE SOUND BLASTER ROAR SR20A.

2. CREATIVE SOUND BLASTER ROAR SR20A is a derivative model of CREATIVE SOUND BLASTER ROAR SR20 with changes in product features. No other electrical differences other than those stated

below. Mechanical design and construction are identical for both models.

	BEFORE	AFTER		
Model No		MF8170		
Product Name	ו אמבוו זי		BLASTER ROAR SR20 BLASTER ROAR SR20A	
		REV A (0514116)		
		Remove: C72(1UF), C77(1UF), C255(2200PF).		
MS2160B Main Board	REV A (021350)	Add L10 (125R), L12(125R), C116(10PF), C117(10PF), C118(10PF), C119(10PF), C121(10PF), C157(1UF), C326(10UF), C325(4.7UF), D22(BAV99), R295(1K), R253(1M), R292(1M), R294(15K), R293(47K), R296(470K), TR27(3904), Q11(PMV45N), Q12(PMV45N), Q13(PMV45N), Q14(PMV45N), Q15(SI2343CDS), Q16(NTR4003NT1G), D27(Zener10V), R297(1K), R298(1K). Change: C120(47PF to 100PF), R129(100K to 470K), R165(100K to 470K), R187(10K to 4K7), R259(10K to 4K7), R290(100K to 220K). SOUND BLASTER ROAR SR20A ROAR SR20A REMOVE D11(BAT54C). MOUNTED.		
MS2160E Mp3 Key Board	REV A (021350)	SOUND BLASTER ROAR SR20 REV A (031404)	SOUND BLASTER ROAR SR20A REV A (041422) REMOVE R114(10K). ADD R1(2K2), C1(10NF), C2(100NF)	
Product Feature	With LOUD SOUNDS Without LINK SECURITY Without TERA BASS	SOUND BLASTER ROAR SR20 WITH LOUD SOUNDS, WITHOUT LINK SECURITY, WITHOUT TERA BASS.	SOUND BLASTER ROAR SR20A WITHOUT LOUD SOUNDS, WITH LINK SECURITY, WITH TERA BASS.	



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3.3 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch E&E Lab No. 1 Workshop, M-10, Middle section, Science & Technology Park, Shenzhen, Guangdong, China 518057

Telephone: +86 (0) 755 2601 2053 Fax: +86 (0) 755 2671 0594

No tests were sub-contracted.

3.4 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

CNAS (No. CNAS L2929)

CNAS has accredited SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch EMC Lab to ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

VCCI

The 3m Semi-anechoic chamber, Full-anechoic Chamber and Shielded Room (7.5m x 4.0m x 3.0m) of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-2197, G-416, T-1153 and C-2383 respectively.

FCC – Registration No.: 556682

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration No.: 556682.

Industry Canada (IC)

Two 3m Semi-anechoic chambers of SGS-CSTC Standards Technical Services Co., Ltd. have been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 4620C-1 & 4620C-2.



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3.5 Deviation from Standards

None.

3.6 Abnormalities from Standard Conditions

None

3.7 Other Information Requested by the Customer

None



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4 SAR Evaluation

4.1 RF Exposure Compliance Requirement

4.1.1 Standard Requirement

According to KDB447498D01 General RF Exposure Guidance v05

4.3.1. Standalone SAR test exclusion considerations

Unless specifically required by the published RF exposure KDB procedures, standalone 1-g head or body and 10-g extremity SAR evaluation for general population exposure conditions, by measurement or numerical simulation, is not required when the corresponding SAR Exclusion Threshold condition, listed below, is satisfied.

4.1.2 Limits

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] $\cdot [\sqrt{f(GHz)}] \le 3.0$ for 1-g SAR and ≤ 7.5 for 10-g extremity SAR, where

f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation¹⁷

The result is rounded to one decimal place for comparison

The test exclusions are applicable only when the minimum test separation distance is \leq 50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion

4.1.3 EUT RF Exposure

The Max Conducted Peak Output Power is 1.25dBm in lowest channel (2.402GHz);

The best case gain of the antenna is 0.55dBi.

EIRP= 1.25dBm + 0.55dBi = 1.80dBm

1.80dBm logarithmic terms convert to numeric result is nearly 1.5136mW

According to the formula. calculate the EIRP test result:

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

General RF Exposure = $(1.5136 \text{mW} / 5 \text{ mm}) \times \sqrt{2.402 \text{GHz}} = 0.4692 \text{ }\bigcirc$

SAR requirement:

S = 3.0

1) < 2).

So the SAR report is not required.







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Photographs - EUT Constructional Details







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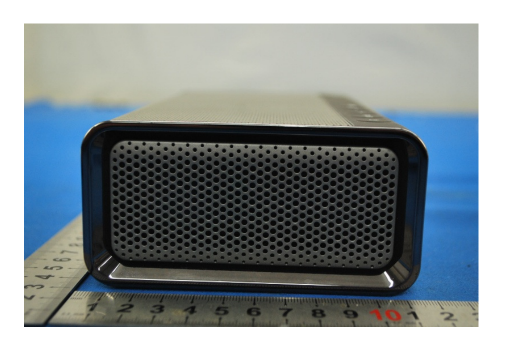




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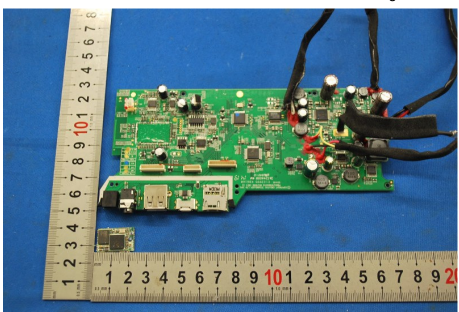


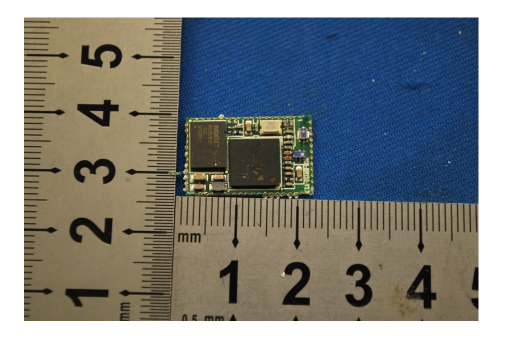




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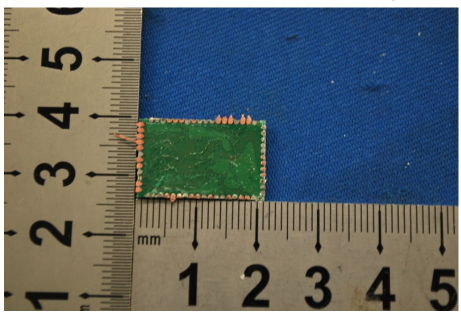


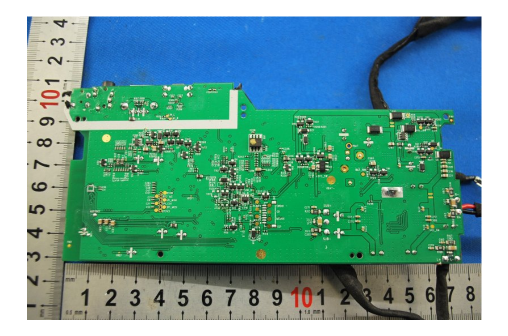




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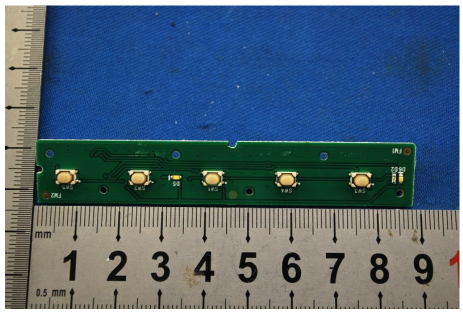


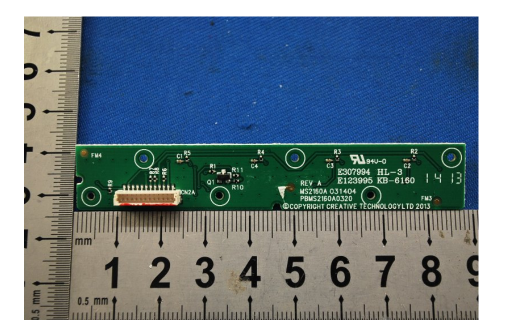




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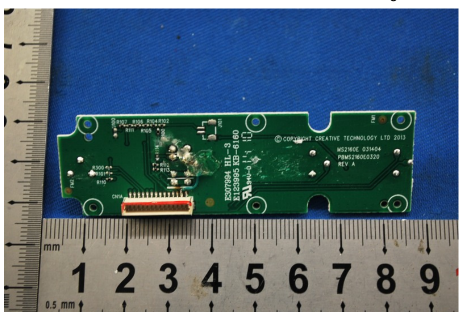


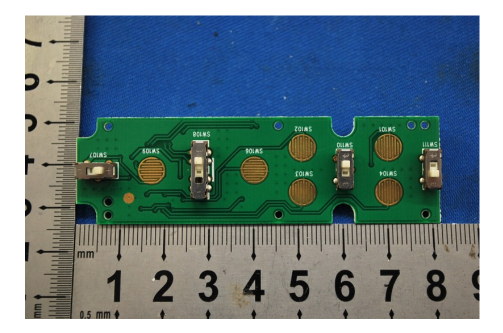




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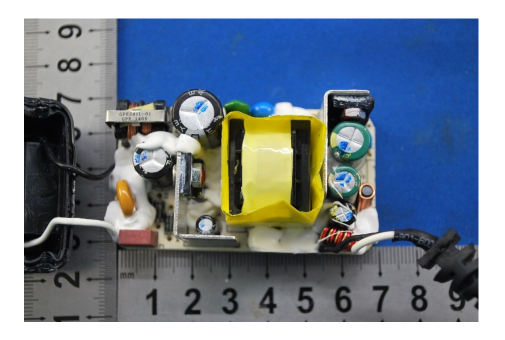




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