

Report No. : AM0040291(5) Date : 2010-08-23

Application No. : LM010221(6)

Applicant : Jada Toys Co., Ltd.

Unit 305-308, 3/F, Tower B

New Mandarin Plaza, 14 Science Museum Rd

T.S.T. East, Kowloon, Hong Kong

Sample Description : One(1) submitted sample(s) stated to be 1:16 Battle Machine

of Model No. 84712, 83196, 83197, 84713 and 84045
Radio Frequency : 27.145MHz Transmitter
Rating : 1 x 9V size battery
No. of submitted sample : Two (2) piece(s)

Date Received : 2010-07-05.

Test Period : 2010-07-22 to 2010-07-29.

Test Requested : FCC Part 15 Permissive Change

Test Method : 47 CFR Part 15 (10-1-09 Edition)

ANSI C63.4 - 2003

Test Result : See attached sheet(s) from page 2 to 11.

Conclusion : The submitted sample was found to comply with requirement of FCC Part 15

Subpart C.

Remark : All five models are the same in circuitry and components and construction, and

therefore model 84712 was chosen to be the representative of the test sample.

There are three channels and channel B was tested. The different of three

channels is the pattern of coding.

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature : Mr. WONG Lap-pone Andrew

Assistant Manager Electrical Division Page 1 of 11

FCC ID: PWYJT27TX99000



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1 General Information

1.1 General Description

The equipment under test (EUT) is a transmitter for 1:16 Battle Machine. It operates at 27.145MHz and the oscillation of radio control is generated by a crystal. The EUT is powered by 1 x 9V size battery. There are two control triggers, one "Fire" button and one coding switch on the EUT. The coding switch is used to change coding to prevent interference. When the control triggers and "Fire" button are pressed, it will transmit different radio control signal to receiver.

The antenna is permanently attached in EUT and the radio output power is unable to adjust.

The brief circuit description is listed as follows:

- D2 and its associated circuit act as a voltage regulator.
- IC1 and its associated circuit act as an encoder.
- Y1, Q1 and its associated circuit act as an oscillator.
- Q2 and its associated circuit act as an amplifier.



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1.2 Location of the test site

Radiated emissions measurements are investigated and taken pursuant to the procedures of ANSI C63.4 - 2003. A Semi-Anechoic Chamber Testing Site is set up for investigation and located at:

Ground Floor, Yan Hing Centre, 9 – 13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong.

Conducted emissions measurements are investigated and also taken pursuant to the procedures of ANSI C63.4 -2003. A shielded room is located at:

Ground Floor, Yan Hing Centre, 9 – 13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong.



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1.3 List of measuring equipment

Equipment	Manufacturer	Model No.	Serial No.	Calibration Due Date
EMI Test Receiver	R&S	ESCI	100152	2010-12-23
Broadband Antenna	Schaffner	CBL6112B	2718	2010-08-04
Loop Antenna	EMCO	6502	00056620	2011-08-24

1.4 Measurement Uncertainty

The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

Radiated emissions

THE					
Frequency	Uncertainty (U _{lab})				
30MHz ~ 200MHz (Horizontal)	4.63dB				
30MHz ~ 200MHz (Vertical)	4.64dB				
200MHz ~1000MHz (Horizontal)	4.65dB				
200MHz ~1000MHz (Vertical)	4.64dB				

Conducted emissions

Frequency	Uncertainty (U _{lab})	
150kHz~30MHz	3.04dB	



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2 Description of the radiated emission test

2.1 Test Procedure

Radiated emissions measurements are investigated and taken pursuant to the procedures of ANSI C63.4 - 2003.

The equipment under test (EUT) was placed on a non-conductive turntable with dimensions of 1.5m x 1m and 0.8m high above the ground. 3m from the EUT, a broadband antenna mounting on the mast received the signal strength. The turntable was rotated to maximize the emission level. The antenna was then moving along the mast from 1m up to 4m until no more higher value was found. Both horizontal and vertical polarization of the antenna were placed and investigated.

For below 30MHz, a loop antenna with its vertical plane is placed 3m from the EUT and rotated about its vertical axis for maximum response at each azimuth about the EUT. And the centre of the loop shall be 1 m above the ground.

The device was rotated through three orthogonal axes to determine which attitude and configuration produce the highest emission during measurement for Radiated Emission measurement.

2.2 Test Result

Peak Detector data was measured unless otherwise stated.

"#" means emissions appearing within the restricted bands shall follow the requirement of section 15.205.

The Frequencies from fundamental up to that tenth harmonics were investigated, and emissions more 20dB below limit were not reported. Thus, those highest emissions were presented in next page (section 2.3)

It was found that the EUT meet the FCC requirement.



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2.3 Radiated Emission Measurement Data

Radiated emission

pursuant to

the requirement of FCC Part 15 subpart C

Environmental conditions:

Parameter	Recorded value	
Ambient temperature:	25	° C
Relative humidity:	64	%

Frequency (MHz)	Polarity (H/V)	Reading at 3m	Antenna Factor and Cable Loss	Average Factor (dB)	Field Strength at 3m	Limit at 3m (dBµV/m)	Margin (dB)
		(dBµV)	(dB/m)		(dBµV/m)		
27.145	V	58.5	9.9	-18.9	49.5	80.0	-30.5
54.289	V	21.7	8.6	ı	30.3	40.0	-9.7
81.438	Н	11.1	7.8	1	18.9	40.0	-21.1
# 108.586	Н	11.4	11.2	ı	22.6	43.5	-20.9
# 135.730	Н	11.2	12.6	-	23.8	43.5	-19.7
190.022	Н	10.3	9.9	-	20.2	43.5	-23.3
217.168	Н	12.6	10.3	ı	22.9	46.0	-23.1
# 244.321	Н	16.9	10.3	-	27.2	46.0	-18.8
# 271.465	Н	15.1	14.1	-	29.2	46.0	-16.8
298.611	Н	15.3	14.1	-	29.4	46.0	-16.6



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3 Description of the Line-conducted Test

3.1 Test Procedure

Conducted emissions measurements are investigated and also taken pursuant to the procedures of ANSI C63.4 – 2003. The EUT was setup as described in the procedures, and both lines were measured.

3.2 Test Result

No measurement is required as the EUT is a battery-operated product.

3.3 Graph and Table of Conducted Emission Measurement Data

Not Applicable



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- 4 Photograph
- 4.1 Photographs of the Test Setup for Radiated Emission and Conduction Emission

For electronic filing, the photos are saved with filename TSup1.jpg to TSup2.jpg.

4.2 Photographs of the External and Internal Configurations of the EUT

For electronic filing, the photos are saved with filename ExPho1.jpg to ExPho2.jpg and InPho1.jpg to InPho2.jpg.



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5 Supplementary document

The following document were submitted by applicant, and for electronic filing, the document are saved with the following filenames:

Document	Filename
ID Label/Location	LabelSmp.jpg
Block Diagram	BlkDia.pdf
Schematic Diagram	Schem.pdf
Users Manual	UserMan.pdf
Operational Description	OpDes.pdf

5.1 Bandwidth

The plot on saved in TestRpt2.pdf shows the fundamental emission is confined in the specified band. It also shows that the band edge met the 15.209 requirement at 26.9599 and 27.2801 MHz.

5.2 Duty Cycle Calculation

The duty cycle is simply the on-time divided by the period:

The duration of one cycle = 40.6ms

Effective period of the cycle = $(180\mu s \times 9) + (2.98ms \times 1)$

= 4.6ms

Duty Cycle = 4.6/40.6

= 0.113

Therefore, the average factor is found by $20 \log_{10} 0.113 = -18.9 dB$

5.3 Transmission time

Not Applicable



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6 Appendices

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A2	Photos of External Configurations	1	page
A3	Photos of Internal Configurations	1	page
A4	Photo of Label Location	1	page
A5	Bandwidth Plot	1	page
A6	Average Factor	2	pages
A7	Block Diagram	1	page
A8	Schematics Diagram	1	page
A9	User Manual	1	page
A10	Operation Description	2	pages

***** End of Report *****