

Produkte

Products

Prüfbericht - Nr.: Test Report No.:	14027845 001		Seite 1 von 11 Page 1 of 11
Auftraggeber: Client:	SHANTOU CITY CHENGHAI A Huainan Road, Lianxia Town Chenghai Area, Shantou City Guangdong China	REA SONGYANG P	PLASTIC TOYS CO., LTD.
Gegenstand der Prüfung: Test Item:	Short Range Device - Low Pov	wer Transmitter (27	.145MHz)
Bezeichnung: Identification:	Please refer to "Models" on page 5	Serien-Nr.: Serial No.:	Engineering sample
Wareneingangs-Nr.: Receipt No.:	00110826043-001	Eingangsdatum: Date of Receipt:	23.08.2011
<b>Prüfort:</b> Testing Location:	Hong Kong Productivity Coun HKPC Building, 78 Tat Chee Av		g Kong
<b>Prüfgrundlage:</b> Test Specification:	FCC Part 15, Subpart C ANSI C63.4-2003 CISPR 22:1997		
Prüfergebnis: Test Result:	<b>Der Prüfgegenstand entsprich</b> The test item passed the test sp		Prüfgrundlage(n).
<b>Prüflaboratorium:</b> <i>Testing Laboratory:</i>	TÜV Rheinland Hong Kong Lt 9th Floor, Emperor International Kowloon, Hong Kong	<b>d.</b> Square, 7 Wang Tai	i Road, Kowloon Bay,
geprüft / tested by:	kontrolli	ert I reviewed by:	
Joey Leung30.08.2011Test EngineerDatumName/StellungDateName/Position	Unterschrift Datum Signature Date	Sharon Li Assistant Manager Name/Stellung Name/Position	Únterschkift Signature
Sonstiges / Other Aspects:			
FCC ID: UKK13502745658 Abkürzungen: P(ass) = ents	pricht Prüfgrundlage Abbr	eviations: P(ass) = p	
F(ail) = ents N/A = nich	pricht Früfgrundlage Abbr pricht nicht Prüfgrundlage t anwendbar t getestet	F(ail) = f N/A = r	passed 'ailed not applicable not tested
auszugsweise vervielfäl This test report relates to the a	sich nur auf das o.g. Prüfmuster u tigt werden. Dieser Bericht berecht . m. test sample. Without permission This test report does not entitle to car	igt nicht zur Verwend of the test center this to	lung eines Prüfzeichens. est report is not permitted to l
	· Tillystraße 2 · D - 90431 Nürnberg ·		655 5225 · Fax: +49 911 655

5226 Mail: service@de.tuv.com · Web: www.tuv.com M.Jungnitsch



# **Test Summary**

# **Radiated Emission of Carrier Frequency**

Result: Pass

## **Spurious Radiated Emissions**

Result: Pass

### **Bandwidth Measurement**

Result: Pass



# Contents

List of Test and Measurement Instruments4	
General Product Information5	
Product Function and Intended Use5 Ratings and System Details	
Independent Operation Modes	
Submitted Documents6	
Related Submittal(s) Grants6	
Test Set-up and Operation Mode7	
Principle of Configuration Selection7	
Test Operation and Test Software	
Special Accessories and Auxiliary Equipment7 Countermeasures to achieve EMC Compliance7	
Test Methodology8	
Radiated Emission8	
Field Strength Calculation	
Test Results9	
Radiated Emission of Carrier Frequency Subclause 15.227(a)9	
Spurious Radiated Emissions Subclause 15.227(b)	
Bandwidth Measurement11	
Appendix 1 Test Protocol	

Appendix 2 Test Setup

Appendix 3 EUT External Photo

Appendix 4 EUT Internal Photo

Appendix 5 FCCID Label, Block Diagram, Schematics, BOM and User manual



# List of Test and Measurement Instruments

Equipment	Manufacturer	Туре	S/N	Due Date
Semi-anechoic Chamber	Frankonia	Nil	Nil	25-May-12
Test Receiver	R&S	ESU26	100050	26-May-12
Bi-conical Antenna	R&S	HK116	100241	05-May-13
Log Periodic Antenna	R&S	HL223	841516/020	06-May-13
Coaxial cable 50ohm	Rosenberger	RTK081-05S- 05S-10m	LA2-001-10M / 001	08-Dec-11
Microwave amplifer 0.5- 26.5GHz, 25dB gain	HP	83017A	3950M00241	03-Oct-11
High Pass Filter (cutoff freq. =1000MHz)	Trilithic	23042	9829213	30-Oct-11
Horn Antenna	EMCO	3115	9002-3351	11-May-13
FSP 30 Spectrum Analyser	R&S	FSP 30	100286	17-Sep-12
Active Loop Antenna	EMCO	6502	9107-2651	19-Apr-12

# Hong Kong Productivity Council (Registration number: 90656)



# **General Product Information**

### **Product Function and Intended Use**

The equipment under test (EUT) is a transmitter for a RC toy helicopter operating at 27.145MHz. The EUT has 2 control rods, 4 press buttons and a knob. Control rods are used to command the upward, downward, forward, backward, left and right movement; press buttons are used to command lighting, acceleration and missiles launching; knob is used to fine trim the left and right movement of the associated receiver.

The manufacturer declares that the transmitter models listed in below table are identical to model SY.8088-49. They are all identical in schematics, PCB layouts, components used except the housing.

#### FCC ID: UKK13502745658

#### **Models**

SY.8088-19, SY.8088-20, SY.8088-21, SY.8088-22, SY.8088-23, SY.8088-24, SY.8088-25, SY.8088-26, SY.8088-27, SY.8088-28, SY.8088-33, SY.8088-34, SY.8088-34A, SY.8088-35, SY.8088-35A, SY.8088-36, SY.8088-36A, SY.8088-37, SY.8088-37A, SY.8088-38, SY.8088-39, SY.8088-40, SY.8088-41, SY.8088-42, SY.8088-42A, SY.8088-43, SY.8088-43A, SY.8088-44, SY.8088-44A, SY.8088-45, SY.8088-45A, SY.8088-46, SY.8088-46A, SY.8088-47, SY.8088-47A, SY.8088-48, SY.8088-48A, SY.8088-49A, SY.8088-50, SY.8088-50A, SY.8088-51, SY.8088-51A, SY.8088-52, SY.8088-52A, SY.8088-53, SY.8088-53A, SY.8088-54, SY.8088-54A, SY.8088-55, SY.8088-55A, SY.8088-56, SY.8088-56A, SY.8088-57, SY.8088-57A, SY.8088-58, SY.8088-58A, SY.8088-59, SY.8088-59A, SY.8088-60, SY.8088-60A, SY.8088-61, SY.8088-61A, SY.8088-62, SY.8088-62A, SY.8088-63, SY.8088-63A, SY.8088-64, SY.8088-64A, SY.8088-65, SY.8088-65A, SY.8088-66, SY.8088-66A, SY.8088-67, SY.8088-67A, SY.8088-68, SY.8088-68A, SY.8088-69, SY.8088-69A, SY.8088-70, SY.8088-70A, SY.8088-71, SY.8088-71A, SY.8088-72, SY.8088-72A, SY.8088-73, SY.8088-73A, SY.8088-74, SY.8088-74A, SY.8088-75, SY.8088-75A, SY.8088-76, SY.8088-76A. SY.8088-77, SY.8088-77A. SY.8088-78, SY.8088-78A. SY.8088-79. SY.8088-79A. SY.8088-80, SY.8088-80A, SY.8088-81, SY.8088-81A, SY.8088-82, SY.8088-82A, SY.8088-83. SY.8088-83A, SY.8088-84, SY.8088-84A, SY.8088-85, SY.8088-85A, SY.8088-86, SY.8088-86A, SY.8088-87, SY.8088-87A, SY.8088-88, SY.8088-88A, SY.8088-89, SY.8088-89A, SY.8088-90, SY.8088-90A

#### **Ratings and System Details**

		Transmitter
Frequency range	:	27.145MHz
Number of channels	:	1
Type of antenna		External Telescopic Antenna
Power supply	:	Battery operated 6V
Ports	:	none
Protection Class		



# **Independent Operation Modes**

The basic operation modes are:

- Transmitting control signal for the RC toy helicopter.

For further information refer to User Manual

### **Submitted Documents**

The submitted documents are listed as follow:

- Circuit diagram
- Block diagram
- User manual
- Label artwork
- Bill of material

## Related Submittal(s) Grants

This is a single application for certification of the transmitter.



# Test Set-up and Operation Mode

## Principle of Configuration Selection

**Emission:** The equipment under test (EUT) was configured to measure its highest possible radiation level. The test modes were adapted accordingly in reference to the instructions for use.

#### **Test Operation and Test Software**

Test operation should refer to test methodology.

- There was no special software to exercise the device.

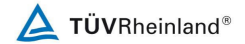
## **Special Accessories and Auxiliary Equipment**

The product has been tested together with the following additional accessories:

- none

#### **Countermeasures to achieve EMC Compliance**

- none



# **Test Methodology**

# **Radiated Emission**

The radiated emission measurements were performed according to the procedures in ANSI C63.4-2003.

The equipment under test (EUT) was placed at the middle of the 80 cm height turntable, and the turntable is 3 meters far from the measuring antenna. During the testing, the EUT was operated standalone and arranged for maximum emissions. The EUT was tested in three orthogonal planes.

The investigation is performed with the EUT rotated 360°, the antenna height scanned between 1m and 4m, and the antenna rotated to repeat the measurements for both the horizontal and vertical antenna polarizations. Repeat the measurement steps until the maximum emissions were obtained.

All radiated tests were performed at an antenna to EUT with 3 meters distance, unless stated otherwise in particular parts of this test report.

## Field Strength Calculation

The field strength at 3 m was established by adding the meter reading of the spectrum analyzer to the factors associated with antenna correction factor, cable loss, preamplifiers and filter attenuation.

The equation is expressed as follow:

FS = R + AF + CF + FA - PA

Where FS = Field Strength in dBuV/m at 3 meters.

- R = Reading of Spectrum Analyzer in dBuV.
- AF = Antenna Factor in dB.
- CF = Cable Attenuation Factor in dB.
- FA = Filter Attenuation Factor in dB.
- PA = Preamplifier Factor in dB.

FA and PA are only be used for the measuring frequency above 1 GHz.



# **Test Results**

# **Radiated Emission of Carrier Frequency**

#### **RESULT:**

Subclause 15.227(a)

Pass

Test Specification	:	FCC Part 15 Subclause 15.227(a)
Test Method	:	ANSI 63.4-2003
Measurement Location	:	Semi Anechoic Chamber
Measurement Distance	:	3m
Detector Function	:	Peak and Average
Measurement BW	:	120 kHz
Supply Voltage	:	DC 6V

#### Polarization: Vertical

Detector function	Frequency	Measured Field strength at 3m	Delta to Limit
	(MHz)	(dBµV/m)	(dB)
Peak	27.142	79.9	-20.1
Average	27.142	74.9	-5.1

#### **Polarization: Horizontal**

Detector function	Frequency (MHz)	Measured Field strength at 3m (dBμV/m)	Delta to Limit (dB)
Peak	27.142	66.0	-34.0
Average	27.142	61.0	-19.0

Limit			Subc	lause 15.227(a)
Frequency within the band	Peak E	mission	Average	Emission
Frequency within the band	(µV/m)	dBµV/m	(µV/m)	dBµV/m
26.96-27.28 MHz	100,000	100.0	10,000	80.0

According to section 15.35(b), when average radiated emission measurements are specified in this part, including average emission measurements below 1000 MHz, there also is a limit on the peak level of the radio frequency emissions. Unless otherwise specified, the limit on peak radio frequency emissions is 20 dB above the maximum permitted average emission limit applicable to the equipment under test.



## **Spurious Radiated Emissions**

#### Subclause 15.227(b)

**RESULT:** 

Pass

Test Specification	:	FCC Part 15 Subclause 15.209
Test Method	:	ANSI 63.4-2003
Measurement Location	:	Semi Anechoic Chamber
Measurement Distance	:	3m
Detector Function	:	Quasi Peak
Measurement BW	:	120 kHz
Supply Voltage	:	DC 6V
Measuring Frequency Range	:	30-1000MHz

#### **Polarization: Vertical**

Frequency (MHz)	Field strength at 3m (dBuV/m)	Limit at 3m (dBuV/m)	Delta to Limit (dB)
54.284	34.4	40.0	-5.6
162.853	37.3	43.5	-6.2
189.995	40.7	43.5	-2.8
325.706	33.0	46.0	-13.0
352.848	29.0	46.0	-17.0

#### **Polarization: Horizontal**

Frequency (MHz)	Field strength at 3m (dBuV/m)	Limit at 3m (dBuV/m)	Delta to Limit (dB)
162.853	21.9	43.5	-21.6
189.995	27.7	43.5	-15.8
325.706	26.8	46.0	-19.2

Remark: (1) '\* ' indicates the frequency of the emissions fall into the restricted band as defined in Section 15.205(a). They comply with the radiated emission limits specified in Section 15.209.

(2) There is no spurious emission found between lowest oscillating frequency to 30 MHz.

#### Limit

#### Subclause 15.209

Radiated emissions, which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209.

Frequency (MHz)	Field strength (µV/m)	Field strength (dBµV/m)	Measurement distance (m)
30-88	100	$20^{*}\log(100) = 40.0$	3
88-216	150	$20*\log(150) = 43.5$	3
216-960	200	$20*\log(200) = 46.0$	3
960-2500	500	$20*\log(500) = 54.0$	3

#### Limit for Radiated Emission under Section 15.209:

The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector and above 1000 MHz are based on the measurements employing an average detector.



#### Bandwidth Measurement

Port of Testing	:	Antenna port
Detector Function	:	Peak
Supply Voltage	:	DC 6V

The field strength of any emissions appearing at the lower edge 26.96 MHz and upper edge 27.28 MHz are 48.87dB and 44.48dB below the carrier respectively.

For test results refer to Appendix 1.