

Shenzhen CTA Testing Technology Co., Ltd.

Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, China

COTING RI	Exposure evaluation
Report Reference No	CTA25050701602
FCC ID :	2BPEH-RY-059
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Date of issue:	May 12, 2025
Testing Laboratory Name::	Shenzhen CTA Testing Technology Co., Ltd.
Address	Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Baoʻan District, Shenzhen, China
Applicant's name	RUI YI TOYS FACTORY
Address:	No. 1, Lane 2, Xinxiang Xinzhong Road, Guangyi Street, Chenghai District, Shantou City, Guangdong Province, China
. 6	47CFR §1.1310
Standard:	47CFR §2.1093
TATES	KDB447498 D01 General RF Exposure Guidance v06
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Test item description:	Remote control car
Manufacturer:	RUI YI TOYS FACTORY
Trade Mark	N/A
Model/Type reference	RY-059
Listed Models	Refer to page 2
Ratings	DC 3.0V From battery
Result	PASS
	CTATESTIN

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TEST REPORT Equipment under Test Remote control car **RY-059** Model /Type RY-060, RY-061, RY-062, RY-063, RY-064, RY-065, RY-066, RY-067, Listed Models RY-068, RY-069, RY-070, RY-071, RY-072, RY-073, RY-074, RY-075, RY-076, RY-077, RY-078, RY-079, RY-080, RY-081, RY-082, RY-083, RY-084, RY-085, RY-086, RY-087, RY-088, RY-089, RY-090, RY-091, RY-092, RY-093, RY-094, RY-095, RY-096, RY-097, RY-098, RY-099, RY-100, RY-059A, RY-060A, RY-061A, RY-062A, RY-063A, RY-064A, RY-065A, RY-066A, RY-067A, RY-068A, RY-069A, RY-070A, RY-071A, RY-072A, RY-073A, RY-074A, RY-075A, RY-076A, RY-077A, RY-078A, RY-079A, RY-080A, RY-081A, RY-082A, RY-083A, RY-084A, RY-085A, RY-086A, RY-087A, RY-088A, RY-089A, RY-090A, RY-091A, RY-092A, RY-093A, RY-094A, RY-095A, RY-096A, RY-097A, RY-098A, RY-099A, **RY-100A** Model difference These models are PCB boards, the circuit, structure and interior are the same, but the appearance and pattern of the remote control car is different. Applicant **RUI YI TOYS FACTORY** No. 1, Lane 2, Xinxiang Xinzhong Road, Guangyi Street, Chenghai Address District, Shantou City, Guangdong Province, China **RUI YI TOYS FACTORY** Manufacturer No. 1, Lane 2, Xinxiang Xinzhong Road, Guangyi Street, Chenghai Address District, Shantou City, Guangdong Province, China Test Result: PASS The test report merely corresponds to the test sample. It is not permitted to copy extracts of these test result without the written permission of CTATESTIN the test laboratory. Shenzhen CTA Testing Technology Co., Ltd.

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1 TEST STANDARDS

The tests were performed according to following standards:

ANSI C95.1–1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz. FCC KDB 447498 D01 General RF Exposure Guidance v06: Mobile and Portable Device, RF Exposure, Equipment Authorization Procedures. FCC CFR 47 part1 1.1310: Radiofrequency radiation exposure limits. FCC CFR 47 part2 2.1093: Radiofrequency radiation exposure evaluation: portable devices

2 <u>SUMMARY</u>

2.1 **General Remarks**

Date of receipt of test sample	: ~	May 07, 2025		
	C			
Testing commenced on	:	May 07, 2025		
Stand?			CTr	
Testing concluded on	:	May 12, 2025	CT.	

2.2 Product Description

Product Name:Remote control carModel/Type reference:RY-059Power RatingDC 3.0V From batteryHardware version:V1.0Software version:V1.0CTA250507016-1# (Engineer sample) CTA250507016-2# (Normal sample)2.4G2402-2480MHzOperation frequency2402-2480MHzModulationGFSKAntenna TypePCB antenna	Testing concluded on	: May 12, 2025	
Model/Type reference:RY-059Power RatingDC 3.0V From batteryHardware version:V1.0Software version:V1.0Testing sample ID:CTA250507016-1# (Engineer sample) CTA250507016-2# (Normal sample)2.4GOperation frequencyQuertation frequency2402-2480MHz PCB antennaModulationGFSK PCB antenna	2.2 Product Descrip	ption	CTA C'
Power Rating DC 3.0V From battery Hardware version: V1.0 Software version: V1.0 Testing sample ID: CTA250507016-1# (Engineer sample) CTA250507016-2# (Normal sample) 2.4G Operation frequency Querta of the same sample 2402-2480MHz Modulation GFSK Antenna Type PCB antenna	Product Name:	Remote control car	The second s
Hardware version: V1.0 Software version: V1.0 Testing sample ID: CTA250507016-1# (Engineer sample) CTA250507016-2# (Normal sample) 2.4G Operation frequency Q402-2480MHz GFSK Modulation GFSK Antenna Type PCB antenna	Model/Type reference:	RY-059	
Software version: V1.0 Testing sample ID: CTA250507016-1# (Engineer sample) CTA250507016-2# (Normal sample) 2.4G Operation frequency 2402-2480MHz Modulation GFSK Antenna Type PCB antenna	Power Rating	DC 3.0V From battery	
Testing sample ID:CTA250507016-1# (Engineer sample) CTA250507016-2# (Normal sample)2.4GOperation frequency2402-2480MHzModulationGFSKAntenna TypePCB antenna	Hardware version:	V1.0	- G
Testing sample ID: CTA250507016-2# (Normal sample) 2.4G Operation frequency 2402-2480MHz Modulation GFSK Antenna Type PCB antenna	Software version:	V1.0	STINC
Operation frequency2402-2480MHzModulationGFSKAntenna TypePCB antenna	Testing sample ID:		
Modulation GFSK Antenna Type PCB antenna	2.4G		
Antenna Type PCB antenna	Operation frequency	2402-2480MHz	
	Modulation	GFSK	
	Antenna Type	PCB antenna	
Antenna Gain 0.90dBi	Antenna Gain	0.90dBi	
		TA I L	

2.3 **Special Accessories**

The following is the EUT test of the auxiliary equipment provided by the laboratory:

	Description	Manufacturer	Model	Technical Parameters	Certificate	Provided by		
CTATESTING	2.4 Modi	fications						
	No modifications were implemented to meet testing criteria.							

2.4 **Modifications**

CTA TESTING No modifications were implemented to meet testing criteria.

3 TEST ENVIRONMENT

3.1 Address of the test laboratory

Shenzhen CTA Testing Technology Co., Ltd.

Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, China

3.2 Test Facility

The test facility is recognized, certified, or accredited by the following organizations: **FCC-Registration No.: 517856 Designation Number: CN1318**

Shenzhen CTA Testing Technology Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

A2LA-Lab Cert. No.: 6534.01

Shenzhen CTA Testing Technology Co., Ltd. has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement. The 3m-Semi anechoic test site fulfils CISPR 16-1-4 according to ANSI C63.10 and CISPR 16-1-4:2010.

3.3 Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to TR-100028-01" Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 1" and TR-100028-02 "Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 2" and is documented in the Shenzhen CTA Testing Technology Co., Ltd. quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Shenzhen CTA Testing Technology Co., Ltd. :

	Test	Range	Measurement Uncertainty	Notes	
	Radiated Emission	9KHz~30MHz	3.02 dB	(1)	
	Radiated Emission	30~1000MHz	4.06 dB	(1)	
	Radiated Emission	1~18GHz <5	5.14 dB	(1)	
	Radiated Emission	18-40GHz	5.38 dB	(1)	NG
	Conducted Disturbance	0.15~30MHz	2.14 dB	(1)	STIN
	Output Peak power	30MHz~18GHz	0.55 dB	(1)	1E-
	Power spectral density	/	0.57 dB	(1)	
	Spectrum bandwidth	/	1.1%	(1)	
	Radiated spurious emission (30MHz-1GHz)	30~1000MHz	4.10 dB	(1)	
	Radiated spurious emission (1GHz-18GHz)	1~18GHz	4.32 dB	(1)	
P	Radiated spurious emission (18GHz-40GHz)	18-40GHz	5.54 dB	(1)	
	GA CTA	TE	CTATEST	NG	

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4.1 Requirement

According to KDB447498 D01 General RF Exposure Guidance v06 Section 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 Test Exclusion Threshold condition, listed below, is satisfied. These test exclusion conditions are based on source-based time-averaged maximum conducted output power of the RF channel requiring evaluation, adjusted for tune-up tolerance, and the minimum test separation distance required for the exposure conditions.22 The minimum test separation distance is determined by the smallest distance from the antenna and radiating structures or outer surface of the device, according to the host form factor, exposure conditions and platform requirements, to any part of the body or extremity of a user or bystander (see 5) of section 4.1). To qualify for SAR test exclusion, the test separation distances applied must be fully explained and justified by the operating configurations and exposure conditions of the transmitter and applicable host platform requirements, typically in the SAR measurement or SAR analysis report, according to the required published RF exposure KDB procedures. When no other RF exposure testing or reporting is required, a statement of justification and compliance must be included in the equipment approval, in lieu of the SAR report, to qualify for the SAR test exclusion. When required, the device specific conditions described in the other published RF exposure KDB procedures must be satisfied before applying these SAR test exclusion provisions; for example, handheld PTT two-way radios, handsets, laptops & tablets etc.23 " [(max. power of channel, including tune-up tolerance, mW)/ (min. test separation distance, mm)] \cdot [\sqrt{f} (GHz)] \leq 3.0 for 1-g SAR and \leq 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 calculation
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is ≤ 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 according to 5) in section 4.1 is applied to determine SAR test exclusion.

Conducted Power Results

Freq. (MHz)	Field strength(max)(dBuV/m)	EIRP (max) (dBm)	Turn-up Power (dB)	Max tune u power (dBm) [P]
2402MHz	88.49	-6.77	-7.0±1	-6.0
Note: E = EIRP - 20log D + 10 where: E = electric field strength EIRP = equivalent isotrop D = specified measureme EIRP=E-104.8+20logD	in dBμV/m, pic radiated power in dBm ent distance in meters.		G	CTATE
CTATESTING	CTATESTIN	1G		

4.3 Manufacturing tolerance

		Freq. (MHz)	Field strength(max)(dBuV/m)	EIRP (max) (dBm)	Turn-up Power (dB)
C		2402MHz	88.49	-6.77	-7.0±1
	Com.		Con	CTATE	2
	4.4 Evaluation Result				

4.4 Evaluation Result

Evaluation Res	sults						
Band/Mode f (GHz)		Antenna Distance	(includin	out power og tune-up rance)	SAR Test Exclusion	SAR Test Exclusion	23master
		(mm)	dBm	mW	Threshold		
2.4G	2.480	5	-6.0	0.2512	0.0791<3.0	Yes	
4.5 Simult	aneous Ti	ransmissio	n for SAR	Exclusion	n G	CTATE	STING
5 Conc	lusior	า					

Simultaneous Transmission for SAR Exclusion 4.5

5 <u>Conclusion</u>

The measurement results comply with the FCC Limit per 47 CFR 2.1093 for the uncontrolled RF Exposure and SAR Exclusion Threshold per KDB 447498 D01v06