

## MAY CHEONG TOY PRODUCTS FTY., LTD

# **TEST REPORT**

#### **SCOPE OF WORK**

SAR ASSESSMENT- 81018(13086/81077) ADDITIONAL MODEL: SEE PAGE 3

**REPORT NUMBER** SZHH01152712-002S5

**ISSUE DATE** 30 OCT 2019 [REVISED DATE] 18 DEC 2019

#### PAGES

9

DOCUMENT CONTROL NUMBER EN 62479\_b © 2017 INTERTEK





Applicant:	MAY CHEONG TOY PRODUCTS FTY., LTD		Intertek Report No. : SZHH01152712-002S5		
	98 GRANVIL	9/F., EAST OCEAN CENTRE, LE ROAD, TSIMSHATSUI LOON, HONG KONG	Date: 18 Dec 2019		
Sample Des	•				
Produc		: 1:24 Radio Control Vehicles, Asso Additional name: see page 3	orted		
Model No.		: 81018(13086/81077) Additional model: see page 3			
Brand Name		: Maisto			
Electrical Rating		: Controller Unit: DC 3.0V (2 x 1.5V AAA batteries) Car Unit: DC 3.0V (2 x 1.5V AA batteries)			
Date Receiv	ved	: 11 May 2017			
Date Test Conducted		:11 May 2017 to 21 May 2017			
Test Reque	sted	: Test for compliance with EN 6247	9: 2010		
Test Method		: EN 62479: 2010			
Test Result		: See the attached sheets			
		: The submitted samples Complied should be noted.	nitted samples Complied with the above safety standard. But the note on noted.		
Remark: This	report bases on t	he previous report with report No. SZHH011	52712-002S4 dated 30 Oct 2019. Only added add model		

Remark: This report bases on the previous report with report No. SZHH01152712-002S4 dated 30 Oct 2019. Only added add model numbers, don't test after engineer evaluate.

#### Prepared and Checked By:

#### Approved By:

Sign On File Maura Wang Engineer

Jimmy Wen Assistant Manager Date: 18 Dec 2019

• This summary is part of the full report and should be read in conjunction with it.

• This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to copy or distribute this report. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

• The test report only allows to be revised only within the report defined retention period unless further standard or the requirement was noticed

#### Intertek Testing Services Shenzhen Ltd.

West Side of 1/F and 3,4,5/F of Bldg. 1, 1-5/F of Bldg. 3, Yuanzheng Science and Technology Industrial Park, No.4012, Wuhe Ave. North, Bantian Street, Longgang District, Shenzhen

Tel: +86755 2602 0111 Fax: +86755 2683 7118\119 www.intertek.com.cn www.intertek.com





Test Results:		Intertek Report No. :	SZHH01152712-002S5			
EN 62479: 2010						
<u>Clause</u>	Title/Description		Result			
1	Scope					
2	Normative references					
3	Terms and definitions					
4	Compliance criteria		Complied (See Note )			
5	Assessment report					
********	**************************************	***************************************	******			



#### Product Description:

#### Intertek Report No. : SZHH01152712-002S5

Product Description:

The equipment under test (EUT) is a 1:24 Radio Control Vehicles, Assorted operating at 27.145MHz. The EUT consisted of one transmitter (Controller Unit) and one receiver (Car Unit). The Controller Unit is intended to operate from DC 3.0V ( $2 \times 1.5V$  AAA batteries). The Car Unit is powered by DC 3.0V ( $2 \times 1.5V$  AAA batteries). For more detail information pls. refer to the user manual.

The model: 81018 is package numbers which include a transmitter and a receiver, the transmitter model number is 13086, receiver model number is 81077. The additional transmitter models: 12093, 13044, 13092 are same as the model: 13086 and the additional package numbers are same as the model: 81018 in hardware aspect. Theirs models are difference in the appearance and model number and model names. The additional package numbers corresponding to product name listing:

The additional package numbers corresponding to product name listing:						
Production name	Model No.					
1:24 Licensed R/C Vehicles, Asst. ; 1:24 R/C Asst.;	81016/81017/81018/81056/81141/81217/					
1:24 Radio Control vehicles, Assorted;	83018 (81051/81052/81053/81054/81055/81057/					
1:24 CSRC with working headlights Asst.;	81058/81059/81061/81062/81063/81064/81065/					
1:24 CSRC with working headlights Asst.;	81066/81067/81068/81073/81074/81078/81079/					
1:24 R/C with stick controller, Asst.;	81082/81086/81091/81126/81142/81087/81088/					
1:24 R/C in mailer box pack;	81089/81159/81185/81186/81090/81160/81501/81502);					
1:24 H-D Custom RC VW Van Samba;	81681(81144)81165 (10043/10044);					
Radio Control Vehicle 7.5" non-licensed R/C;	81250(81251/81252/81253/81254/81255);					
1:14 R/C Formula, asst. ; 1:24 Race R/C, Asst.;	81140 (81145/81146/81147/81148/81181/81194);					
HD RC Motorcycle - XL 1200N Nightster With Rider	81660(81661); 81190/81191/81074/81084/ 81143/					
1:24 Ferrari RC - Ferrari SF15-T;	81127 ; 81202(12051/12118);					
1:24 Red Bull RC - Infiniti Red Bull Racing RB11;	82066/82086(15961/13086);					
Radio Control Vehicle 1:24 Formula R/C - Ferrari F138;	82040 ( 82041/82042); 81210					
Radio Control Vehicle 1:18 R/C Red Bull Racing RB9;	(81211/81212/81213/8124/81215/81216);					
Radio Control Vehicle 1:24 R/C Red Bull Racing RB9;	82070(82075/82076/82077/82078/82079/					
1:16 R/C Recon Rove; Radio Control Vehicle Light Runners R/C,	82080/82081/82082/82083/82084);					
Asst. ;Cyklone 360 ; Cyklone 360; 1:16 Harley-Davidson Custom	82054/ 82094 (16932 /16890);					
RC ;1:24 R/C in horizontal smaller box;	82170(82164/82165/82166/82167/82168/82169);					
1:10 Badlanders asst.; Cyklon Twist / Cyklon Twist;	81276, 81272P, 82091,					
1:18 Vision GT RC, asst.; R/C CYKLONE 360 TURBO POLICE; 1/14	81219/81204/81380/81381/81382/813					
R/C Chevrolet Camaro SS PATROL POLICE; 1:24 RC Samba bus	83/81384/81385/81386/81387/81388/81389/81390					
with Light & Sound function, emergency decoration	82048/81504/81506					
1:24 Red Bull RC - Infiniti Red Bull Racing RB13	81442/82503(18797)					
1:24 Racing Series RC - 2017 Ferrari Formula 1 SF70-H	81507/81508/81509/81510/81511/81512/81513/81514/					
	81515/81516/81517/81518/81519/81520					
	82321/82322/82323/82324/82325					



Note:

## **TEST REPORT**

Intertek Report No. : SZHH01152712-002S5

- (1) When determining the test conclusion, the Measurement Uncertainty of test has been considered: Measurement uncertainty is  $\pm$  4.8 dB at a level of confidence of 95%.
- (2) The test performed is that required to demonstrate compliance with the technical specifications and the essential requirements of Article 3.1(a) health of the Radio Equipment Directive (2014/53/EU) -RED for regulatory purposes.
- (3) Conformity assessment method refers to clause 4.2 of EN 62479: 2010, and compares with the Low-power exclusion level stated in Annex A of EN 62479: 2010. When SAR is the basic restriction, a conservative minimum value for Pmax can be derived, equal to the localized SAR limit (SARmax) multiplied by the averaging mass (m):

$$Pmax = SAR_{max} m$$
 (A.1)

Example values of Pmax according to Equation (A.1) are provided in Table A.1 for cases described by the ICNIRP guidelines [1], IEEE Std C95.1-1999 [2] and IEEE Std C95.1-2005 [3] where SAR limits are defined. Other exposure guidelines or standards may be applicable depending on national regulations.

Example values of SAR-based Pmax for some cases described by ICNIRP, IEEE Std C95.1-1999 and IEEE Std C95.1-2005

Guideline / Standard	SAR limit, SARmax W/kg	Averaging mass, m g	Pmax mW	Exposure tier (a)	Region of body (a)	
ICNIRP [1]	2	10	20	General public	Head and trunk	
	4	10	40	General public	Limbs	
	10	10	100	Occupational	Head and trunk	
	20	10	200	Occupational	Limbs	
IEEE Std	1,6	1	1,6	Uncontrolled	Head, trunk, arms, legs	
C95.1-				environment		
1999 [2]	4	10	40	Uncontrolled	Hands, wrists, feet and	
				environment	ankles	
	8	1	8	Controlled	Head, trunk, arms, legs	
				environment		
	20	10	200	Controlled	Hands, wrists, feet and	
				environment	ankles	
IEEE Std	2	10	20	Action level	Body except extremities	
C95.1-					and pinnae	
2005 [3]	4	10	40	Action level	Extremities and pinnae	
	10	10	100	Controlled	Body except extremities	
				environment	and pinnae	
	20	10	200	Controlled	Extremities and pinnae	
				environment		
(a) Consult the appropriate standard for more information and definitions of terms.						

EN62479: 2010 Compliance of the RF Transmitter (1:24 Radio Control Vehicles, Assorted used in General public) bases on test against standard ETSI EN 300 220-2: V3.1.1 (2017-02) (Report No.: SZHH01152712-001S5), and the measured maximum E.I.R.P. = -4.9dBm = 0.32mW for Controller Unit in 40.685MHz, it is less than the RF Exposure limit 20mW.

The Car Unit is a receiver that does not contain radio transmitters and is inherently compliant with the EN62479: 2010 according to route A.



#### APPENDIX:

#### Intertek Report No. : SZHH01152712-002S5

#### **EUT Photo:**



#### **External Photo**





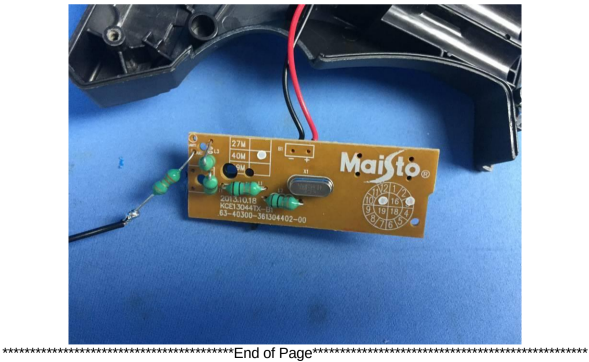
#### APPENDIX:

#### Intertek Report No. : SZHH01152712-002S5

#### **EUT Photo:**



#### **Internal Photo**



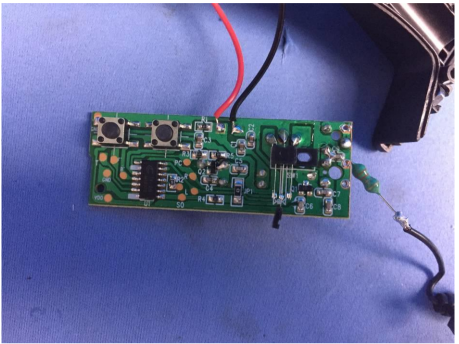


#### APPENDIX:

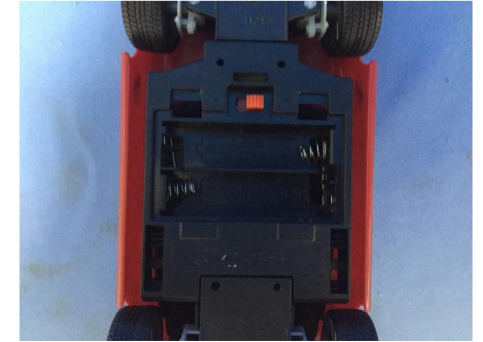
#### Intertek Report No. : SZHH01152712-002S5

#### **EUT Photo:**

**Internal Photo** 



#### Internal Photo

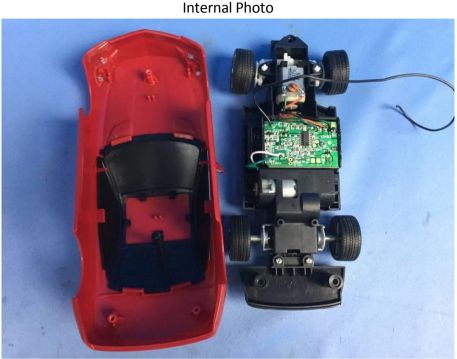




#### APPENDIX:

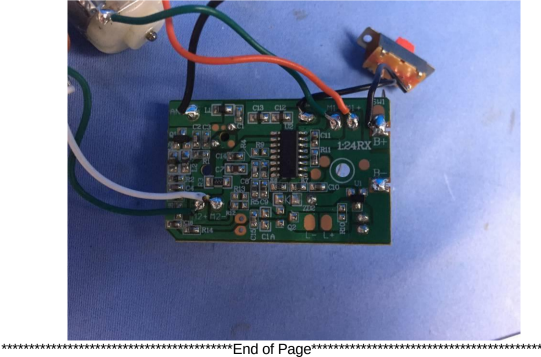
#### Intertek Report No. : SZHH01152712-002S5

#### **EUT Photo:**



Internal Photo

#### Internal Photo



\*\*\*\*\*\*



#### APPENDIX:

## Intertek Report No. : SZHH01152712-002S5

#### **EUT Photo:**



