File NO.: S8981BDOC

GUANGDONG SINOVAN CULTURE CO.,LTD. XINAN INDUSTRIAL AREA, CHENGHAI, SHANTOU, GUANGDONG, CHINA **EU Declaration of Conformity**

We,

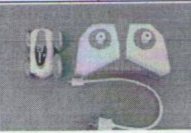
GUANGDONG SINOVAN CULTURE CO.,LTD.

XINAN INDUSTRIAL AREA, CHENGHAI, SHANTOU, GUANGDONG, CHINA

Declare that the DoC is issued under our sole responsibility and belongs to the following

product(s):

Product Type:	RC CAR
Model Number(s):	S8981B,S8805,S8805A,S8805B,S8805C,S8805D
	S8806,S8806A,S8806B,S8806C,S8806D
	S8981,S8981A,S8981C,S8981D
	\$8982,\$8982A,\$8982B,\$8982C,\$8982D
	S8983,S8983A,S8983B,S8983C,S8983D
	S8985,S8985A,S8985B,S8985C,S8985D
	S8988, S8988B, S8988A, S8988C, S8988D
	S8989,S8989A,S8989B,S8989C,S8989D



The object of the declaration described above is in conformity with the essential requirements of the relevant Union harmonization legislation:

Radio Equipment Directive 2014/53/EU

The following standards and technical specifications have been applied:

Health and Safety (Article 3.1a):

EN 62479: 2010

EN 62115: 2005 + A12: 2015

EN 60825-1:1994 + A1:2002 + A2:2001

EMC (Article 3.1b):

DRAFT ETSI EN 301 489-1: V2.2.0 (2017-03)

FINAL DRAFT ETSI EN 301 489-3: V2.1.1 (2017-03)

EN55014-1:2006 + A1:2009 + A2:2011

EN55014-2:2015

Radio Spectrum (Article 3.2):

ETSI EN 301 440 V2.1.1 (2017-03)

Notified Body Involved:

Houried Body IIII of the	
lotified Body: Intertek Testing and Certification LTD	
Notified Body Number:	0359
Activity Performed:	EU-Type Examination (Module B)
EU-Type Examination Certificate Number:	XXXXX

Technical Compliance File Held by:

GUANGDONG SINOVAN CULTURE CO.,LTD.

XINAN INDUSTRIAL AREA, CHENGHAI, SHANTOU, GUANGDONG, CHINA

Signed for and on behalf of GUANGDONG SINOVAN CULTURE CO.,LTD.

3			MON	WH COLT	1
Name and Title:	Jing Du, Manager		SING	七丰艾	Pol
Address:	XINAN INDUSTRIAL AREA, O	CHENGHAI, SHANTON	J, GUAN	IGDONG, CHI	NAC
		(leg)	省 垣 义	2011	1:
Guanadona China	Dec 21 2018	1100	V00	5150018201	

Guangdong China

Dec 21, 2018

Signature of Authorized Person

Place of issue

Date of issue