

SZEMC-TRF-01 Rev. A/1

Report No.: SZCR231000332103

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# RF Exposure Report

Test Result:	Pass*
Date of Test: Date of Issue:	2023-10-21 to 2023-11-27 2023-12-02
Date of Receipt:	KDB 447498 D04 interim General RF Exposure Guidance v01 2023-10-17
Standard(s) :	FCC Rules 47 CFR §2.1093
FCC ID:	actually tested and which were electrically identical. 2ALUJF11-4K-PROA2
EUT Name: Model No.:	RC QUADCOPTER F11 4K PRO, S70W720P-D(GPS), S70W1080P(GPS), S70W1080P- 5G(GPS), X300S1W, F11GPS1080P-5G, F11 PRO, F11s PRO, F11s 4K PRO, F11s 4K PRO+, F11 2.7K PRO, F11s 2.7K PRO, F11 4K, F11s 4K, F11s 2.7K PRO+, F11a PRO, F11s 6K PRO+, F11 S2 PRO, F11 S2 PRO+, F11 S3 PRO, F11 S3 PRO+, F11 X3 PRO+, F7s 2.7K PRO+, F7 4K, F7 4K PRO, F7s 4K, F7s 4K PRO, F7s 4K PRO+, F5, F5 PRO, F5s PRO, F5s PRO+, F5 4K PRO, F5s 4K PRO+, F5 6K PRO, F5s 6K PRO+, F15, F15 PRO, F15s PRO, F15s PRO+, F15s 4K, F15s 4K PRO+, F15s 6K PRO+, F22 2.7K, F22 4K, F22 2.7K PRO, F22 4K PRO, F22s 2.7K PRO, F22s 4K PRO, F22s 2.7K PRO+, F22s 3 PRO+, F22s 6K PRO+, F22 S2 PRO, F22 S2 PRO+, F22 S3 PRO, F22 S3 PRO+, F22 X3 PRO+, SJ200, SJ250, SJ2001, X200-1, X200-2, F22PRO, F35PRO, TF770S, F11, F11PRO, F11GIM, F11GIM2, F11GIM3, F11GIM5, F11MINI3, F7GB2, F7GB3, F7GB5, F7MINI3, V11, V11PRO, V11GIM, V11MINI3 <b>*</b> Please refer to section 3.2 of this report which indicates which model was
Manufacturer: Equipment Under Test (EU	Zone,Chenghai District, Shantou China <b>T):</b>
Address of Applicant/	No.5 ,2nd Sanlian Longtan Area, Lianshang Town, Liannan Industrial
Application No.: Applicant/ Manufacturer:	SZCR2310003321AT Guangdong Shiji Technology Co.,Ltd

\* In the configuration tested, the EUT complied with the standards specified above.

Keny. Ku

Keny Xu EMC Laboratory Manager



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Revision Record								
Version	Chapter	Date	Modifier	Remark				
01		2023-12-02		Original				

Authorized for issue by:		
	Gebin Sun	
	Gebin Sun/Project Engineer	-
	Eric Fu	
	Eric Fu/Reviewer	-



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# 3 General Information

### 3.1 General Description of E.U.T.

	☑ Portable device
Product Type:	Mobile device
	Fixed device

### 3.2 Details of E.U.T.

Power supply:	Rechargeable battery DC3.7V,300mAh for remote controller ,Charged by				
	DC5V				
Operating Frequency:	2405MHz to 2478MHz				
Channel number:	16				
Modulation Type:	GFSK				
Antenna Type:	Wire Antenna				
Antenna Gain:	2.86dBi				

Channel List:

Channel	Frequency (MHz)	Channel	Frequency (MHz)		Channel Channel		Frequency (MHz)
1	2405	7	2433	13	2463		
2	2409	8	2440	14	2468		
3	2413	9	2443	15	2473		
4	2418	10	2448	16	2478		
5	2423	11	2453				
6	2428	12	2458				

Remark: The information in this section is provided by the applicant or manufacturer, SGS is not liable to the accuracy, suitability, reliability or/and integrity of the information.





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#### **Declaration of EUT Family Grouping:**

Model No.: F11 4K PRO, S70W720P-D(GPS), S70W1080P(GPS), S70W1080P-5G(GPS), X300S1W, F11GPS1080P-5G, F11 PRO, F11s PRO, F11s 4K PRO, F11s 4K PRO+, F11 2.7K PRO, F11s 2.7K PRO, F11 4K, F11s 4K, F11s 2.7K PRO+, F11a PRO, F11s 6K PRO+, F11 S2 PRO, F11 S2 PRO+, F11 S3 PRO, F11 S3 PRO+, F11 X3 PRO+, F7s 2.7K PRO+, F7 4K , F7 4K PRO, F7s 4K, F7s 4K PRO, F7s 4K PRO+, F5, F5 PRO, F5s PRO, F5s PRO+, F5 4K PRO, F5s 4K PRO+, F5 6K PRO, F5s 6K PRO+, F15, F15 PRO, F15s PRO, F15s PRO+, F15s 4K, F15s 4K PRO+, F15s 6K PRO+, F22 2.7K, F22 4K, F22 2.7K PRO, F22 4K PRO, F22s 2.7K PRO, F22s 4K PRO, F22s 2.7K PRO+, F22s 4K PRO+, F22s 6K PRO+, F22 S2 PRO, F22 S2 PRO+, F22 S3 PRO, F22 S3 PRO+, F22 X3 PRO+, SJ200, SJ250, SJ2001, X200-1, X200-2, F22PRO, F35PRO, TF770S, F11, F11PRO, F11GIM, F11GIM2, F11GIM3, F11GIM5, F11MINI3, F7GB2, F7GB3, F7GB5, F7MINI3, V11, V11PRO, V11GIM, V11MINI3

Only the model F11 4K PRO was tested, since according to the declaration from the applicant, the electrical circuit design, PCB layout, components used, internal wiring and functions were identical for all the above models, with only difference on color, appearance and packaging.

#### 3.3 Separation Distance

Minimum test separation distance: 5mm

Remark: This 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.



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### 3.4 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen Branch

No. 1 Workshop, M-10, Middle Section, Science & Technology Park, Nanshan District, Shenzhen,

Guangdong, China. 518057. Tel: +86 755 2601 2053 Fax: +86 755 2671 0594 All tests were performed at:

#### 3.5 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

#### • A2LA (Certificate No. 3816.01)

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory is accredited by the American Association for Laboratory Accreditation(A2LA). Certificate No. 3816.01.

#### • VCCI (Member No. 1937)

The 3m Fully-anechoic chamber for above 1GHz, 10m Semi-anechoic chamber for below 1GHz, Shielded Room for Mains Port Conducted Interference Measurement and Telecommunication Port Conducted Interference Measurement of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen EMC laboratory have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: G-20026, R-14188, C-12383 and T-11153 respectively.

#### • FCC – Designation Number: CN1336

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory has been recognized as an accredited testing laboratory.

Designation Number: CN1336. Test Firm Registration Number: 787754.

#### • Innovation, Science and Economic Development Canada

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory has been recognized by ISED as an accredited testing laboratory.

CAB identifier: CN0006.

IC#: 4620C.



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# 4 FCC Radiofrequency radiation exposure limits

Test exemptions apply for devices used in general population/uncontrolled exposure environments, according to the SAR-based, or MPE-based exemption thresholds.

### 4.1 Blanket 1 mW Blanket Exemption

The 1 mW Blanket Exemption of §1.1307(b)(3)(i)(A) applies for single fixed, mobile, and portable RF sources with available maximum time-averaged power of no more than 1 mW, regardless of separation distance.

The 1-mW blanket exemption applies at separation distances less than 0.5 cm, including where there is no separation. This exemption shall not be used in conjunction with other exemption criteria other than those for multiple RF sources in paragraph §1.1307(b)(3)(ii)(A).

The 1-mW exemption is independent of service type and covers the full range of 100 kHz to 100 GHz, but it shall not be used in conjunction with other exemption criteria or in devices with higher-power transmitters operating in the same time-averaging period. Exposure from such higher-power transmitters would invalidate the underlying assumption that exposure from the lower-power transmitter is the only contributor to SAR in the relevant volume of tissue.

### 4.2 MPE-based Exemption

-

General frequency and separation-distance dependent MPE-based effective radiated power (ERP) thresholds are in Table B.1 [Table 1 of §1.1307(b)(1)(i)(C)] to support an exemption from further evaluation from 300 kHz through 100 GHz.

RF Sou	equency	Minim	I hreshold ERP					
<i>f</i> ∟ MHz		<i>f</i> ⊢ MHz			W			
0.3	-	1.34			35.6 m	1,920 R <sup>2</sup>		
1.34	-	30	35.6 m	-	1.6 m	3,450 R²/f ²		
30	-	300	00 1.6 m –		159 mm	3.83 R <sup>2</sup>		
300	-	1,500	159 mm	-	31.8 mm	0.0128 R <sup>2</sup> f		
1,500	1,500 – 100,000 31.8 mm – 0.5 mm							
Subscripts L and H are low and high; $\lambda$ is wavelength.								
From §1.1307(	b)(3)(i)(	C), modified by a	dding Minimum D	istance	e columns.			

. . .

The table applies to any RF source (i.e. single fixed, mobile, and portable transmitters) and specifies power and distance criteria for each of the five frequency ranges used for the MPE limits. These criteria apply at separation distances from any part of the radiating structure of at least  $\lambda/2\pi$ . The thresholds are



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based on the general population MPE limits with a single perfect reflection, outside of the reactive nearfield, and in the main beam of the radiator.

For mobile devices that are not exempt per Table B.1 [Table 1 of \$1.1307(b)(1)(i)(C)] at distances from 20 cm to 40 cm and in 0.3 GHz to 6 GHz, evaluation of compliance with the exposure limits in \$1.1310 is necessary if the ERP of the device is greater than *ERP*<sub>20cm</sub> in Formula (B.1) [repeated from \$2.1091(c)(1); also in \$1.1307(b)(1)(i)(B)].

$$P_{\rm th} (\rm mW) = ERP_{20 \,\rm cm} (\rm mW) = \begin{cases} 2040f & 0.3 \,\rm GHz \le f < 1.5 \,\rm GHz \\ 3060 & 1.5 \,\rm GHz \le f \le 6 \,\rm GHz \end{cases}$$
(B.1)

If the ERP is not easily obtained, then the available maximum time-averaged power may be used (i.e., without consideration of ERP only if the physical dimensions of the radiating structure(s) do not exceed the electrical length of  $\lambda/4$  or if the antenna gain is less than that of a half-wave dipole.

SAR-based exemptions are constant at separation distances between 20 cm and 40 cm to avoid discontinuities in the threshold when transitioning between SAR-based and MPE-based exemption criteria at 40 cm, considering the importance of reflections.

Limit calculation									
Frequency range Frequency (MHz) $R(\lambda 2\pi)(m)$ Threshold ERP(W)									
300~1500MHz	915	0.0522	0.032						
1500~100000MHz	2480	0.0193	0.007						

### 4.3 SAR-based Exemption

SAR-based thresholds are derived based on frequency, power, and separation distance of the RF source. The formula defines the thresholds in general for either available maximum time-averaged power or maximum time-averaged ERP, whichever is greater.

If the ERP of a device is not easily determined, such as for a portable device with a small form factor, the applicant may use the available maximum time-averaged power exclusively if the device antenna or radiating structure does not exceed an electrical length of  $\lambda/4$ .

As for devices with antennas of length greater than  $\lambda/4$  where the gain is not well defined, but always less than that of a half-wave dipole (length  $\lambda/2$ ), the available maximum time-averaged power generated by the device may be used in place of the maximum time-averaged ERP, where that value is not known.

The separation distance is the smallest distance from any part of the antenna or radiating structure for all persons, during operation at the applicable ERP. In the case of mobile or portable devices, the separation distance is from the outer housing of the device where it is closest to the antenna.



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The SAR-based exemption formula of §1.1307(b)(3)(i)(B), repeated here as Formula (B.2), applies for single fixed, mobile, and portable RF sources with available maximum time-averaged power or effective radiated power (ERP), whichever is greater, of less than or equal to the threshold  $P_{th}$  (mW). This method shall only be used at separation distances from 0.5 cm to 40 cm and at frequencies from 0.3 GHz to 6 GHz (inclusive). Pth is given by Formula (B.2).

$$P_{\rm th} (\rm mW) = \begin{cases} ERP_{20 \,\rm cm} (d/20 \,\rm cm)^x & d \le 20 \,\rm cm \\ \\ ERP_{20 \,\rm cm} & 20 \,\rm cm < d \le 40 \,\rm cm \end{cases}$$
(B.2)

where

$$x = -\log_{10}\left(\frac{60}{ERP_{20}\,\mathrm{cm}\sqrt{f}}\right)$$

and f is in GHz, d is the separation distance (cm), and ERP<sub>20cm</sub> is per Formula (B.1).

Example values shown in Table B.2 are for illustration only.

Table B.2—Example Power Thresholds (mw)										
Frequency					Distan	ce(mm)				
(MHz)	5	10	15	20	25	30	35	40	45	50
300	39	65	88	110	129	148	166	184	201	217
450	22	44	67	89	112	135	158	180	203	226
835	9	25	44	66	90	116	145	175	207	240
1900	3	12	26	44	66	92	122	157	195	236
2450	3	10	22	38	59	83	111	143	179	219
3600	2	8	18	32	49	71	96	125	158	195
5800	1	6	14	25	40	58	80	106	136	169

Table B.2—Example Power Thresholds	i (mW)	)
------------------------------------	--------	---

Limit calculation							
Frequency range(GHz)	Frequency(GHz)	Х	Distance(cm)	Pth (mW)			
0.3~1.5	0.915	1.474	0.5	8.133			
1.5~6	2.48	1.905	0.5	2.717			



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### 5 Measurement and Calculation

### 5.1 Maximum transmit power

The Antenna Gain: 2.86dBi

Test Mode	Test Channel	Maximum Field Strength (dBuv/m)	E.I.R.P (dBm)	E.I.R.P (mW)
GFSK	2405MHz/2478 MHz	93.89	-1.34*	0.073

(\*) Note:

The Maximum Field Strength is based on the RF Test Report SZCR230800264902.

Note: EIRP =  $pt \times gt = (E \times d)^2/30$  (According to ANSI C63.10 Annex G.1)

where

pt is the transmitter output power in watts

gt is the numeric gain of the transmitting antenna (dimensionless)

E is the electric field strength in V/m

d is the measurement distance in meters (m)

V/m =10^(((dBuV/m) -120) / 20)

### 5.2 RF Exposure Calculation

The Max EIRP is 0.073mW.

**Remark**: we used the maximum power between the conducted power and ERP/EIRP to perform RF exposure exemption evaluation.

	Evaluation method	Exempt Limit(mW)	Verdict
	Blanket 1 mW Blanket Exemption	1mW	N/A
	MPE-based Exemption(ERP)	7mW(ERP)	N/A
$\boxtimes$	SAR-based Exemption( <i>P</i> th)	2.7mW	Yes

So, the device is to qualify for SAR test exemption, the exemption report is in lieu of the SAR report.

--End of the Report--



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