

TEST REPORT

Report No.: SHATBL2411009W02

Applicant : Satellite Electronics (Zhong shan)Ltd.

Product Name: CEILING FAN REMOTE CONTROL

Brand Name: N/A

Model Name: TRA061F1M

Series Model : N/A

FCC ID : 2AQZU-18057

Test Standard : 47 CFR 2.1091

Date of Issue : 2024.11.15

Report Prepared by : Chris Xu

(Chris Xu

Report Approved by : Guszheng Li

(Guozheng Lii)

Authorized Signatory :

(Terry Yang)

"Shanghai ATBL Technology Co., Ltd." hereby certifies that according to actual testing conditions. The test results or observations are provided in accordance with measured value, without taking risks caused by uncertainty into account. Without explicit stipulation in special agreements, standards, or regulations, ATBL shall not assume any responsibility. The test results or observations are applicable only to tested sample. Client shall be responsible for representativeness of the sample and authenticity of the material. This report will be void without authorized signature or special seal for testing report. Do not copied without authorization.

Tel:+86(0)21-51298625 Web:www.atbl-lab.com Email:atbl@atbl-lab.com

F3V

K3V

K3V

Kon

Fall

K3V

K3V

K3V

Kar

FBI

K3V

F

F

٦

KB C

F3V

KIST KS

F3V

Kal

K

K3V

7

K



Kar

Kar

F3V

K3N

F3N

K3V

Fall

K3V

Kar

F3V

K3N

K3V

K3V

K3V

K3V

Kal

EST.

3

Fall

Kali

Kal

B

Kar

F

Kal

FBV

31

3

F3V

K3V

Kal

K3V

TABLE OF CONTENTS

13

V

1	REVISION HISTORY	3
In,	DECLARATION OF REPORT	4
. 10	1. GENERAL DESCRIPTION	
	1.1 Applicant	
	1.2 Manufacturer	
S	1.3 General Information of EUT	
	1.4 Laboratory Information	
	1.5Applicable Standards	7
0	2. FCC 47CFR 2.1091 REQUIREMENT	8
1.		

EST.

Kon

Fall

Fall

K3V

K3V

KBV

Kal

F3V

Far

K3V

F3V

F3V

FBV

F3V

F3V

F3V

Kale Kale

FBV

K3V

K3V

K35

FON

K3V

K3V

F3V

F



200

Poly

ROW

6

K3V

1-

S.

Kar

FON

35

K BN

K3V

Kan

REVISION HISTORY

KS

V

Rev. Issue Date	Revisions	Revised by
A0 2024.11.15	Initial Release	Terry Yang
L By	E 30 E 30	N F
V F B	F B	1
3 - 5°	E L'AN	F 35
L 32 . 4.	Di F Di	Fal
F 23	F 35 F 5	al E
St. E. Par	F 135	S all
35 B	N F B	F 35
F 35 5	2 N F 23	F
F 13	F 35 F 23	E E
PA F BY	F BU	B" N
13 F 13	F 13V	50
F BY	3 F 35	- 50
TAN AND AND AND AND AND AND AND AND AND A	TAKAN AND KANAN	TON
N F B	E ST	23
S A F B	F 35	A Land A Land
F 3V F	COVER POR	1. Bu
F 35	3 F 2	8
The Party of the P	L. P. M. E.	23
3 6 3	1 12	F 3

K3V

ŕ



DECLARATION OF REPORT

- 1. The device has been tested by ATBL, and the test results show that the equipment under test (EUT) is in compliance with the requirements of 47 CFR 2.1091. And it is applicable only to the tested sample identified in the report.
- 2. This report shall not be reproduced except in full, without the written approval of ATBL, this document only be altered or revised by ATBL, personal only, and shall be noted in the revision of the document.
- 3. The general information of EUT in this report is provided by the customer or manufacture, ATBL is only responsible for the test data but not for the information provided by the customer or manufacture.
- 4. The results in this report is only apply to the sample as tested under conditions. The customer or manufacturer is responsible for ensuring that the additional production units of this model have the same electrical and mechanical components.
- 5. In this report, ' \square ' indicates that EUT does not support content after ' \square ', and ' \square ' indicates that it supports content after ' \square '



1. GENERAL DESCRIPTION

1.1 Applicant

Name : Satellite Electronics (Zhong shan)Ltd.

Address : No.8, Chuang Ye Road, Torch Development Zone, Zhongshan, Guangdong, China

1.2 Manufacturer

Name : Satellite Electronics (Zhong shan)Ltd.

Address : No.8, Chuang Ye Road, Torch Development Zone, Zhongshan, Guangdong, China



1.3 General Information of EUT

General Information			
Equipment Name	CEILING FAN REMOTE CONTROL		
Brand Name	N/A		
Model Name	TRA061F1M		
Series Model	N/A		
Model Difference	N/A		
Frequency band	304.25MHz		
Power supply	DC 3V by battery		
Modulation Type	ASK		
Antenna type:	PCB antenna		
Antenna gain:	-6dBi		
Hardware version number	TRD061F1M 240925		
Software version number	MCU369 (TK02)		

Remark:

The above information of EUT was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.



1.4 Laboratory Information

Company Name	:	Shanghai ATBL Technology Co., Ltd.
Address	:	Building 8,No.160 Basheng Road, Waigaoqiao Free Trade Zone, Pudong New Area, Shanghai
Telephone	:	+86(0)21-51298625

1.5Applicable Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

47 CFR Part 2.1091

FCC KDB 447498 D01 General RF Exposure Guidance v06



2. FCC 47CFR 2.1091 REQUIREMENT

LIMITS FOR GENERAL POPULATION / UNCONTROLLED EXPOSURE

Frequency	E field Strongth (E)	Magnetic Field	Power Density	Averaging Time
Range	E-field Strength (E) (V/m)	Strength (H)	(S)	$ E ^2$, $ H ^2$ or S
(MHz)		(A/m)	(mW/cm ²)	(Minutes)
0.3 1.34	614	1.63	(100)*	30
1.34 30	824/f	2.19/f	(180/f ²)*	30
30 300	27.5	0.073	0.2	30
300 1500	52 30	F 2	f/1500	30
1500 100,000	1. " (5)	- F	1.0	30

^{*}Note:

$S=PG/4\pi R^2$

Where:

S=power density

P=power input to antenna

G=power gain of the antenna in the direction of interest relative to an isotropic radiator R=distance to the center of radiation of the antenna

^{1.} f= Frequency in MHz * Plane-wave Equivalent Power Density

^{2.} The averaging time for General Population/Uncontrolled exposure to fixed transmitters is not applicable for mobile and portable transmitters. See 47 CFR §§2.1091 and 2.1093 on source-based time-averaging requirement for mobile and portable transmitters.



	Frequency	Output Power	SAR Test Exclusion Thresholds for ≤ 5mm
FCC Rules	MHz	dBm	dBm
FCC Part15.231	304.25	-37.42	13(22mW)

Maximum power Calculation :P=Field strength-95.2=57.78-95.2=-37.42dBm

Owing the power of EUT is less than 13dBm, SAR test no requirement.

****END OF THE REPORT**