

RF TEST REPORT

Product Name: wireless earbuds

Model Name: T801, T801A, T801B, T801C, T801D, T801E, T801F, T801G, T801H, T801J, T801K, T801L, T801M, T801N, T801P, T801Q, T801R, T801S, T801T, T801V, T801W, T801X, T801Y, T801Z, T801EN

FCC ID: 2AFSG-T801

Issued For : Dongguan Jin wen hua digital technology Co., LTD

NO.1 hua Da Road, Long Bei Ling Village, Tangxia Town,

Dongguan City, Guangdong, china

Issued By : Shenzhen LGT Test Service Co., Ltd.

Room 205, Building 13, Zone B, Zhenxiong Industrial Park,

No.177, Renmin West Road, Jinsha, Kengzi Street, Pingshan District, Shenzhen, Guangdong, China

Report Number: LGT24F180HA01

Sample Received Date: Jul. 01, 2024

Date of Test: Jul. 01, 2024 – Jul. 09, 2024

Date of Issue: Jul. 09, 2024

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TEST REPORT CERTIFICATION

Applicant: Dongguan Jin wen hua digital technology Co., LTD

Address: NO.1 hua Da Road, Long Bei Ling Village, Tangxia Town, Dongguan

City, Guangdong, china

Manufacture: Dongguan Jin wen hua digital technology Co., LTD

Address: NO.1 hua Da Road, Long Bei Ling Village, Tangxia Town, Dongguan

City, Guangdong, china

Product Name: wireless earbuds

Trademark: XWIT, Daomim, CHIFENCHY, Daz Dalee, FORTECLEAR, DBSOARS

T801, T801A, T801B, T801C, T801D, T801E, T801F, T801G,

Model Name: T801H, T801J, T801K, T801L, T801M, T801N, T801P, T801Q,

T801R, T801S, T801T, T801V, T801W, T801X, T801Y, T801Z,

T801EN

Sample Status: Normal

APPLICABLE STANDARDS		
STANDARD	TEST RESULTS	
FCC 47 CFR §2.1091 KDB 447498 D01 General RF Exposure Guidance v06	PASS	

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Revision History

Rev.	Issue Date	Revisions
00	Jul. 09, 2024	Initial Issue

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1. GENERAL INFORMATION

1.1 GENERAL DESCRIPTION OF THE EUT

Product Name:	wireless earbuds		
Trademark:	XWIT,Daomim,CHIFENCHY,DazDalee,FORTECLEAR,DBSOARS		
Model Name:	T801		
Series Model:	T801A, T801B, T801C, T801D, T801E, T801F, T801G, T801H, T801J, T801K, T801L, T801M, T801N, T801P, T801Q, T801R, T801S, T801T, T801V, T801W, T801X, T801Y, T801Z, T801EN		
Model Difference:	All models are identical except the Bluetooth name and model number, therefore the test performed on the model T801.		
Frequency Bands:	Bluetooth	2402-2480MHz	
Rating:	Input: DC 5V 500mA		
Battery:	Model: 702040 Capacity: 500mAh Rated Voltage: 3.7V Model: 450911 Capacity: 30mAh Rated Voltage: 3.7V		
Hardware Version:	1.0		
Software Version:	1.3		

1.2 TEST LABORATORY

Company Name:	Shenzhen LGT Test Service Co., Ltd.		
Address:	Room 205, Building 13, Zone B, Zhenxiong Industrial Park, No.1 Renmin West Road, Jinsha, Kengzi Street, Pingshan District, Shenzhen, Guangdong, China		
Accreditation Certificate	A2LA Certificate No.: 6727.01		
	FCC Registration No.: 746540		
	CAB ID: CN0136		

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2. FCC 47CFR §2.1091 REQUIREMENT

2.1 TEST STANDARDS

The limit for Maximum Permissible Exposure (MPE) specified in FCC 1.1310 is followed. The gain of the antennas used in the product is extracted from the Antenna data sheets provided and also the maximum total power input to the antenna is measured. Through the Friis transmission formula and the maximum gain of the antenna, we can calculate the distance, away from the product, where the limit of MPE is reached.

Although the Friis Transmission formula is far field assumption, the calculated result of that is an over-prediction for near field power density. It is taken as worst case to specify the safety range.

2.2 LIMIT

According to FCC 1.1310: The criteria listed in the following table shall be used to evaluate the environmental impact of the human exposure to radio-frequency (RF) radiation as specified in 1.1307 (b)

Limits for Maximum Permissible Exposure (MPE)

Frequency Range	Electric Field	Magnetic Field	Power Density	
(MHz)	Strength (V/m)	Strength (A/m)	(mW/cm²)	
Limits for Occupational	I / controlled Exposures			
0.3-3.0	614	1.63 *(100)		
3.0-30	1842/f	4.89/f	*(900/f ²)	
30-300	61.4	0.163	1.0	
300 - 1500			F/300	
1500 – 100000			5.0	
Limits for General popu	ulation / Uncontrolled Exp	oosure		
0.3-1.34	614	1.63	*(100)	
1.34-30	824/f	2.19/f	*(180/f²)	
30-300	27.5	0.073	0.2	
300 - 1500			F/1500	
1500 – 100000			1.0	

F= Frequency in MHz

Friss Formula

Friss Transmission Formula: $Pd = (Pout * G) / (4*pi*r^2)$

Where

Pd = power density in mW/cm²

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

R = Distance between observation point and the center of radiator in cm

If we know the maximum gain of the antenna and the total output power to the antenna, through calculation, we will know MPE value at distance 20cm.

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^{* =} Plane-wave equivalent power density.



2.3 EUT OPERATION CONDITION

EUT was enabled to transmit and receive at lowest, middle and highest channels.

2.4 CLASSIFICATION

The antenna of this product, under normal use condition, is at least 20cm away from the body of the user. Warning statement to the user for keeping at least 20cm or more separation distance from the antenna should be included in the User manual. So, this device is classified as Mobile device.

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2.5 TEST RESULT

Turn up Result

Mode	Turn up Power		
BT-GFSK	4±1dBm		
BT-π/4-DQPSK	3±1dBm		

The MPE result of worst mode:

RF Function	Frequency (MHz)	Max Turn up Power (dBm)	Max Turn up Power (mW)	Estimated SAR	Limit	Ratio	Result
ВТ	2441	5.00	3.16	0.988	3	0.329	Pass

Note:

1. The Maximum Power Density is less than the limit, complies with the exemption requirements.

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APPENDIX I - PHOTOGRAPHS OF EUT CONSTRUCTIONAL DETAILS

Note: Please see the attached T801_EUT Photos.

* * * * END OF THE REPORT * * * * *

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