

RF Exposure Evaluation Report

Application No.:	DNT241033R1524-4109
Applicant: Address of Applicant:	Shenzhen Lussi Electrical Equipment Limited Company Floor 3, Building A15, Fuqiao Third Industrial Zone, Fuhai Street, Baoan District, Shenzhen, Guangdong, China
EUT Description: Model No.:	Bluetooth speaker LS-X2, LS-X1, LS-X3, LS-A090, LS-X5, LS-X6, LS-X7, LS-X8, LS-X9, LS-X10, LS-X11, LS-X12, LS-X15, LX-X16, LS-X17, LS-X18, LS-X19, LS-X20, BT-ZX33, LS-A15, LS-A16, BT-ZX11, BT-ZX12, BT-ZX13, BT-ZX14, BT-ZX15, BT-ZX16, BT-ZX17, BT-ZX18, BT-ZX19, BT-ZX20, BT-ZX25, BT-ZX30, BT-ZX35, BT-ZX40, BT-ZX45, BT-ZX50, BT-ZX55, BT-ZX60, BT-ZX65, BT-ZX70, BT-ZX75, BT-ZX80, BT-ZX85, BT-ZX90, BT-ZX95, BT-ZX81, BT-ZX82, BT-ZX83, BT-ZX84, BT-ZX86, BT-ZX87, BT-ZX88, BT-ZX89, BT-ZX101, BT-ZX102, BT-ZX103, BT-ZX104, BT-ZX105, BT-ZX150, BT-ZX151, BT-ZX152, BT-ZX153, BT-ZX154, BT-ZX155, BT-ZX100, BT-ZX50, BT-ZX550
FCC ID:	2BGLF-LS-X2
Power supply	DC 7.4V From Battery; DC 5V From Adapter
Trade Mark:	/ 47 CFR Part 2.1091
Standards:	FCC KDB 447498 D01 v06
Date of Receipt:	2024/5/25
Date of Test:	2024/5/26 to 2024/6/15
Date of Issue:	2024/6/16
Test Result:	PASS
Dranavad Dru	ala al ha Livit (Testing Engineer)

Prepared By: Reviewed By: Approved By:

incils

(Testing Engineer) (Project Engineer)

(Manager)



Note: If there is any objection to the results in this report, please submit a written inquiry to the company within 15 days from the date of receiving the report. The test report is effective only with both signature and specialized stamp, and is issued by the company in accordance

Dongguan DN Testing Co., Ltd.

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Date: June 16, 2024

with the requirements of the "Conditions of Issuance of Test Reports" printed in the attached page. Unless otherwise stated, the results presented in this report only apply to the samples tested this time. Partial reproduction of this report is not allowed unless approved by the company in writing.

Report Revise Record

Report Version	Version Revise Time Issued Date		Valid Version	Notes	
V1.0		Jun.16, 2024	Valid	Original Report	



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1 General Information

1.1 Test Location

Company:	Dongguan DN Testing Co., Ltd
Address:	No. 1, West Fourth Street, South Xinfa Road, Wusha Liwu, Chang ' an Town, Dongguan City, Guangdong P.R.China
Test engineer:	Wayne Lin

1.2 General Description of EUT

Manufacturer:	Shenzhen Lussi Electrical Equipment Limited Company
Address of Manufacturer:	Floor 3, Building A15, Fuqiao Third Industrial Zone, Fuhai Street, Baoan District, Shenzhen, Guangdong, China
EUT Description::	Bluetooth speaker
Test Model No.:	LS-X2
Additional Model(s):	LS-X1, LS-X3, LS-A090, LS-X5, LS-X6, LS-X7, LS-X8, LS-X9,LS-X10, LS-X11,LS-X12, LS-X15, LX-X16,LS-X17, LS-X18, LS-X19, LS-X20, BT-ZX33, LS-A15, LS-A16, BT-ZX11, BT-ZX12, BT-ZX13, BT-ZX14, BT-ZX15, BT-ZX16, BT-ZX17,BT-ZX18,BT-ZX19,BT-ZX20, BT-ZX25, BT-ZX30, BT-ZX35, BT-ZX40, BT-ZX45, BT-ZX50, BT-ZX55,BT-ZX60, BT-ZX65, BT-ZX70, BT-ZX75, BT-ZX80, BT-ZX85, BT-ZX90,BT-ZX95, BT-ZX81, BT-ZX82, BT-ZX83, BT-ZX84, BT-ZX86, BT-ZX87,BT-ZX88, BT-ZX89, BT-ZX101, BT-ZX102, BT-ZX103, BT-ZX104, BT-ZX105, BT-ZX150, BT-ZX151, BT-ZX152, BT-ZX153, BT-ZX154, BT-ZX155, BT-ZX100, BT-ZX50, BT-ZX50
Chip Type:	AC6966B4
Serial Number	PR241033R1524
Power Supply	DC 7.4V From Battery; DC 5V From Adapter
Trade Mark:	N/A
Hardware Version:	V1.0
Software Version:	V1.0
Sample Type:	🔲 Portable Device, 🗌 Module, 🖂 Mobile Device
Antenna Type:	□ External, ⊠ Integrated
Antenna Gain:	☑ Provided by applicant

Remark:

*All models are just color differences, motherboard, PCB circuit board, chip, electronic components, appearance is all the same.

*Since the above data and/or information is provided by the applicant relevant results or conclusions of this report are only made for these data and/or information, DNT is not responsible for the authenticity, integrity and results of the data and information and/or the validity of the conclusion.



2 RF Exposure Evaluation

2.1 RF Exposure Compliance Requirement

2.1.1 Limits

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm2)	Averaging time (minutes)						
	(A) Limits for Occupational/Controlled Exposures									
0.3-3.0	614	1.63	*(100)	6						
3.0-30	1842/f	4.89/f	*(900/f2)	6						
30-300	61.4	0.163	1.0	6						
300-1500			f/300	6						
1500-100,000			5	6						
	B) Limits for General P	opulation/Uncontrolled	Exposure							
0.3-1.34	614	1.63	*(100)	30						

1.34-30	824/f	2.19/f	*(180/f2)	30
30-300	27.5	0.073	0.2	30
300-1500			f/1500	30
1500-100,000	\bigcirc / \bigcirc		1.0	30

F=frequency in MHz

*=Plane-wave equivalent power density

RF exposure compliance will need to be determined with respect to 1.1307(c) and (d) of the FCC rules. The emissions should be within the limits at 300kHz in Table 1 of 1.1310(use the 300kHz limits for 150kHz:614V/m,1.63A/m).

Friis Formula

Friis 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 center of the radiator in cm

Pd id the limit of MPE, 1 mW/cm2. If we know the maximum gain of the antenna and the total power input to the antenna, through the calculation, we will know the distance r where the MPE limit is reached.



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2.1.2 Test Procedure

Software provided by client enabled the EUT to transmit data at lowest, middle and highest channel individually

2.1.3 EUT RF Exposure Evaluation

Antenna Gain: The maximum Gain measured in fully anechoic chamber is 2.0 / 2.0 in linear scale.

Output Power Into Antenna & RF Exposure Evaluation Distance:

This confirmed that the device comply with MPE limit.

Test Mode	Antenna	Freq(MHz)	Power [dBm]
		2402	1.71
< DH5 📈	Ant1	2441	1.20
		2480	0.99
	Ant1	2402	2.44
2DH5		2441	1.86
		2480	1.67
入 入	~	2402	2.81
3DH5	Ant1	2441	2.20
		2480	2.06

2 2					Anten	na gain		Limited	
The Worst Mode	Antenna	Peak output power (dBm)	Target power (dBm)	MAX Target power (dBm)	(dBi)	(Linear)	Power Density (S) (mW /cm ²)	of Power Density (S) (mW /cm ²)	Test Result
2.4G Band									
3DH5	Ant1	2.81	2±1	3	2.5	1.778	0.0007	1	Complies

The End Report