



Report No.: PTC22040104901E-FC02

FCC TEST REPORT

FCC ID:2ABKA-VP42AS

Product	:	Bluetooth Turntable Hi-Fi with Speaker
Model Name	:	VP42AS, VP41AS, VP43AS, VP46AS, VP48AS, VP42T, VP41T, VP43T, VP46T, VP48T
Brand	:	Singing Wood/hPlay/Prosonic/Transonic
Report No.	:	PTC22101903601E-FC02
Prepared for		
LEADERWAVE ELECTRONICS (H.K) LTD		
RM811,HENG NGAI JEWELRY CENTER,4 HOKYUEN STREET EAST,HUNGHOM,KOWLOON,HONG KONG		
Prepared by		
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TEST RESULT CERTIFICATION

Applicant's name : LEADERWAVE ELECTRONICS (H.K) LTD

Address : RM811,HENG NGAI JEWELRY CENTER,4 HOKYUEN STREET
EAST,HUNG HOM,KOWLOON,HONG KONG

Manufacture's name : Dongguan QingXi Leaderwave Electronics Technology Company
Limited

Address : 3RD.INDUSTRIAL.DISTRICT.QINGXI .TOWN,DONGGUAN,GUA
NGDONG,CHINA

Product name : Bluetooth Turntable Hi-Fi with Speaker

Model name : VP42AS, VP41AS, VP43AS, VP46AS, VP48AS, VP42T, VP41T,
VP43T, VP46T, VP48T

Test procedure : KDB 447498 D01 General RF Exposure Guidance v06

Test Date : Oct. 27, 2022 to Nov. 07, 2022

Date of Issue : Nov. 10, 2022

Test Result : PASS

This device described above has been tested by PTC, and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report.

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Test Engineer:

A handwritten signature in black ink that reads "Simon Pu".

Simon Pu / Engineer

Technical Manager:

A handwritten signature in black ink that reads "Ronnie Liu".

Ronnie Liu / Manager



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2 Test Summary

Test Items	Test Requirement	Result
Maximum Permissible Exposure (Exposure of Humans to RF Fields)	1.1307(b)(1)	PASS
Remark:		
N/A: Not Applicable		



3 General Information

3.1 General Description of E.U.T.

Product Name	:	Bluetooth Turntable Hi-Fi with Speaker
Model Name	:	VP42AS
Additional model	:	VP41AS, VP43AS, VP46AS, VP48AS, VP42T, VP41T, VP43T, VP46T, VP48T
Specification	:	BT 5.0 BDR+EDR
Operation Frequency	:	2402-2480MHz
Number of Channel	:	79 channels for BDR+EDR
Type of Modulation	:	GFSK, $\pi/4$ -DQPSK, 8DPSK For DSS
Antenna installation	:	PCB antenna
Antenna Gain	:	-0.68 dBi
Rated Power Supply	:	Input: DC:18V/3000mAh
Hardware Version	:	BP1V808
Software Version	:	V.05



4 RF Exposure

Test Requirement : FCC Part 1.1307(b)(1)

Evaluation Method : FCC Part 2.1091

4.1 Requirements

Systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess limit for maximum permissible exposure. In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as a mobile device whereby a distance of 0.2 m normally can be maintained between the user and the device.

4.2 The procedures / limit

(A) Limits for Occupational / Controlled Exposure

Frequency Range	Electric Field	Magnetic Field	Power Density (S)	Averaging Time
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842 / f	4.89 / f	(900 / f)*	6
30-300	61.4	0.163	1.0	6
300-1500			F/300	6
1500-100,000			5	6

(B) Limits for General Population / Uncontrolled Exposure

Frequency Range	Electric Field	Magnetic Field	Power Density (S)	Averaging Time
0.3-1.34	614	1.63	(100)*	30
1.34-30	824/f	2.19/f	(180/f)*	30
30-300	27.5	0.073	0.2	30
300-1500			F/1500	30
1500-100,000			1.0	30

Note: f = frequency in MHz ; *Plane-wave equivalent power density



4.3 MPE Calculation Method

$$E \text{ (V/m)} = \frac{\sqrt{30 \times P \times G}}{d} \quad \text{Power Density: } P_d \text{ (W/m}^2\text{)} = \frac{E^2}{377}$$

E = Electric field (V/m)

P = Peak RF output power (W)

G = EUT Antenna numeric gain (numeric)

d = Separation distance between radiator and human body (m)

The formula can be changed to

$$P_d = \frac{30 \times P \times G}{377 \times d^2}$$

From the peak EUT RF output power, the minimum mobile separation distance, d=0.2m, as well as the gain of the used antenna, the RF power density can be obtained

4.4 Test Result

Item	Antenna Gain (numeric)	Max. Peak Output Power (dBm)	Tune up tolerance (dBm)	Max Tune Up Power (mW)	Power Density (mW/cm ²)	Limit of Power Density (mW/cm ²)	Result
EDR	0.86	-5.2	-5.2 ± 0.5	0.380189	0.000065	1	Pass

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