FCC 47 CFR MPE REPORT

Soundlab Technology Company Limited

Wireless Subwoofer

Model Number: Sub 8

Additional Model: Sub 10

FCC ID: 2ATKO-SUB8

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EST Technology Co. ,Ltd Report No. ESTE-R1909082

Maximum Permissible Exposure

1. Applicable Standards

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 level 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 0.2m normally can be maintained between the user and the device.

1.1. Limits for Maximum Permissible Exposure (MPE)

(a) Limits for Occupational/Controlled Exposure

Frequency	Electric Field	Magnetic Field	Power Density (S)	Averaging Times
Range	Strength (E)	Strength (H)	(mW/cm^2)	$\mid E \mid^2$, $\mid H \mid^2$ or S
(MHz)	(V/m)	(A/m)		(minutes)
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
1500-10000			5	6

(b) Limits for General Population / Uncontrolled Exposure

Frequency	Electric Field	Magnetic Field	Power Density (S)	Averaging Times
Range (MHz)	Strength (E)	Strength (H)	(mW/cm^2)	$ E ^{2}, H ^{2} \text{ or } S$
	(V/m)	(A/m)		(minutes)
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
1500-10000			1.0	30

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



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1.2. MPE Calculation Method

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

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

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

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

2. Calculated Result and Limit

Ant gain=0dBi
Ant numeric gain=1
Field strength = 83.49 dBuV/m@3m
P={ $[10^{(83.49/20)}/10^6*3]^2/(30*1)$ }*1000mW =0.067mW
Pd= $(30*0.067*1)/(377*20^2)=0.00001<1$

End of Test Report

