

Shenzhen Aodasen Technology Co.,Ltd
ADD: 3F building A,Heshengjia industrial park.NO154 huating Rd,langkou
shequ,dalang street,Longhua Distict,Shenzhen
TEL: +860755-83551286 FAX: +860755-83551286
E-mail: tina@szaodasen.com

Date: 2021-09-11

FEDERAL COMMUNICATIONS COMMISSION

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

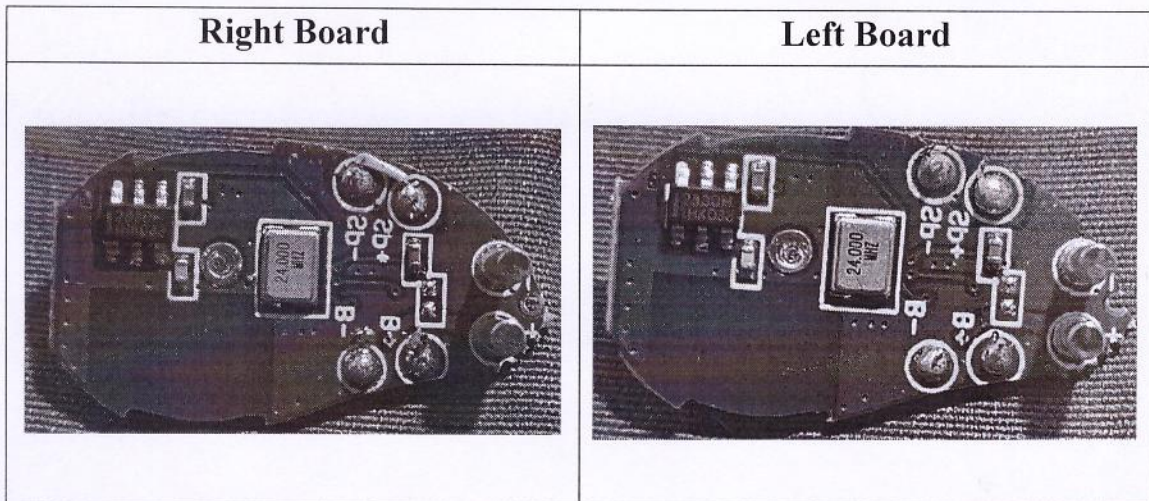
Dear Sir/Madam,

We,Shenzhen Aodasen Technology Co.,Ltd, hereby authorize Bay Area Compliance Laboratories Corp(Dongguan). to act as a laboratory for testing and test report generation for the following project(s):

(Product description:EarPods, FCC ID:2ARY7-A1)

The chipset 6936D4 supports bluetooth BDR(GFSK), EDR($\pi/4$ -DQPSK, 8DPSK) and BLE Mode, But for this device, EDR(8DPSK) was disable by software

The right headset and left headset have the same circuit diagram, PCB layout ,antenna,RF parameter and key components.



Sincerely,

Signature: *Linting Fu*
Linting Fu
Sales