

FCC Class II Permissive Change Request Letter

Date: 2023/6/14

To FCC:

RE: FCC Permissive II Change Request for Company: ION Audio, LLC FCC ID: 2AB3E-IPA163

We are submitting an application for a class II permissive change to the FCC approval of the Company name: ION Audio, LLC, product description: Bluetooth device (FCC ID: 2AB3E-IPA163, Original Grant Date: 01/11/2023). The transmitter module itself has not changed. Here are the changes:

1. appearance and power supply board position are different
2. Remove front shell upper and lower light strips
3. Remove the triode and resistor components of the lamp board drive circuit. See attachment for details
4. Modify the light board driver circuit PCB Layout
5. Add new model.

Sincerely,

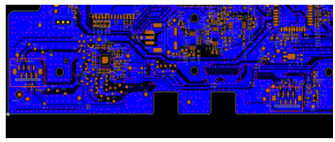
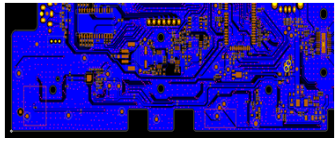
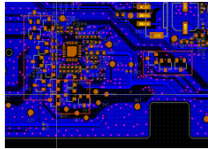
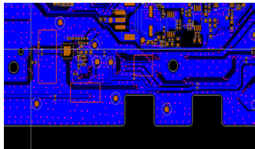
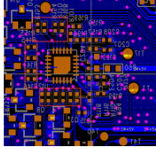
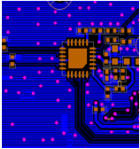
Client's signature:



Name: Hill Lien

Title: Director of Compliance

Applicant Company: ION Audio, LLC

S/N	Change category	Location	Before the change	Reason for change	After the change	Remark
Motherboard modification :						
1	Delete	CON8,CON9		UI change		On the basis of IPA163, delete the interface of the light board
2	Delete	Q1,Q3,Q4,Q6,Q8,Q9,Q10,Q11,Q12,Q13,Q14,Q15,Q16,Q17,Q20,Q22		UI change , Change the RGB control mode		Delete the triode that drives the RGB signal on the lamp board, and cancel the triode that drives the RGB signal on the motherboard
3	Delete	R110,R116,R118,R135,R138,R141,R144,R145,R146,R153,R154,R155,R157,R159,R168,R169,R179		UI change		Delete the resistance connected in series on the driving signal of the U12 chip