

## 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,

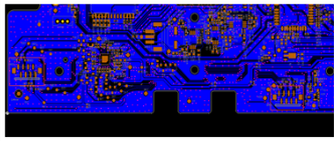
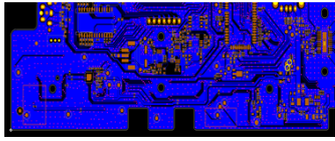
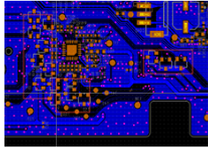
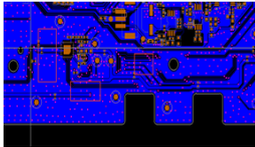
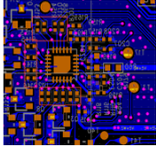
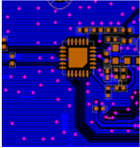
Client's signature:



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 ,<br>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   |