

## **Request for Class II Permissive Change**

Date: 2016-5-31

To whom it may concern:

About our product: Bluetooth headset, FCC ID: APIJBLV700BT, IC: 6132A-JBL700BT Model/HVIN: V700BT, we want apply Class II permissive change, and the difference between old product and new product are as below:

There are identical as following:

RF module, Enclosure, Internal structure. There are no RF parameter changes to the operating frequency band, rated radiated and conducted output power of the device.

item	The difference of new product compared with old product	Remark
	The EUT change PCB layout a little and change antenna with lower antenna gain, antenna gain 0.79dB.Pls refer to below pages	see page 2-3

At the same time, we change the product name from "Bluetooth headphone" to "Bluetooth headset".

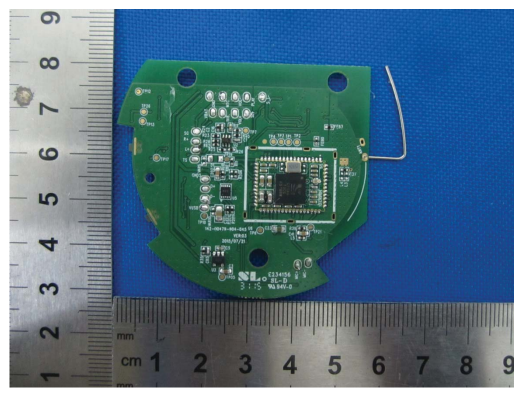
Yours sincerely,

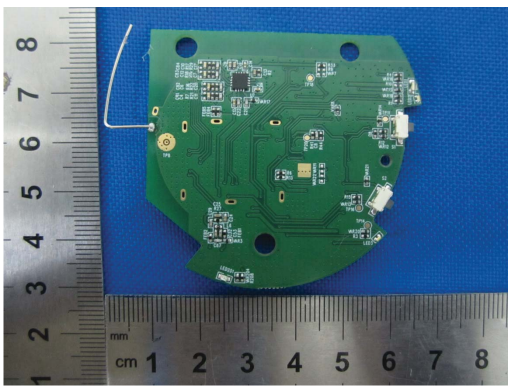
Tim Song

Signatory

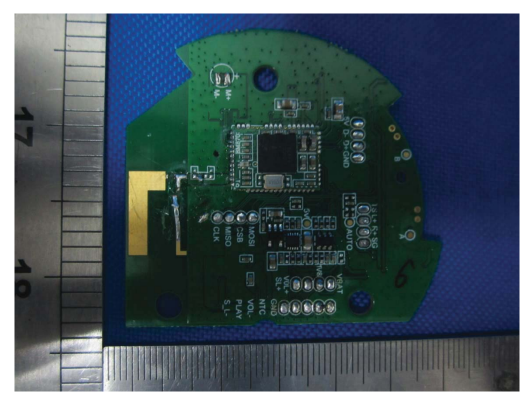
Name	Tim Song
Position	Compliance Manager
Company Name	Harman International Industries, Incorporated
Address	8500 Balboa Blvd, Northridge, CA 91329, UNITED STATES
Tel / Fax	818-895-8173/818-892-0325
E-Mail	Tim.song@harman.com

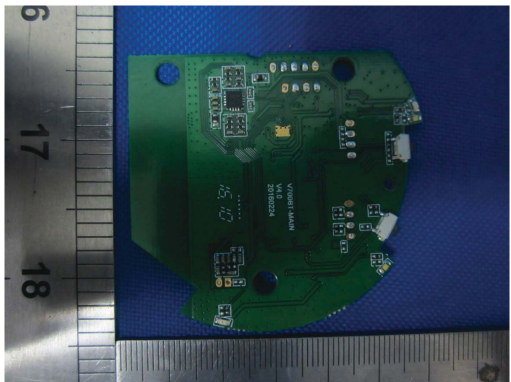
The dfference between V700BT (original) and V700BT (new) Original





## New





Original RF antenna Gain 2.0dBi. New RF antenna Gain 0.79dBi.