



Request for Class II Permissive Change

Date: 2016-5-31

To whom it may concern:

About our product: Bluetooth headset, FCC ID: APIJBLV300BT, IC: 6132A-JBLV300BT
Model/HVIN: V300BT, 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
V300BT	The EUT change PCB layout a little and antenna, antenna peak 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".

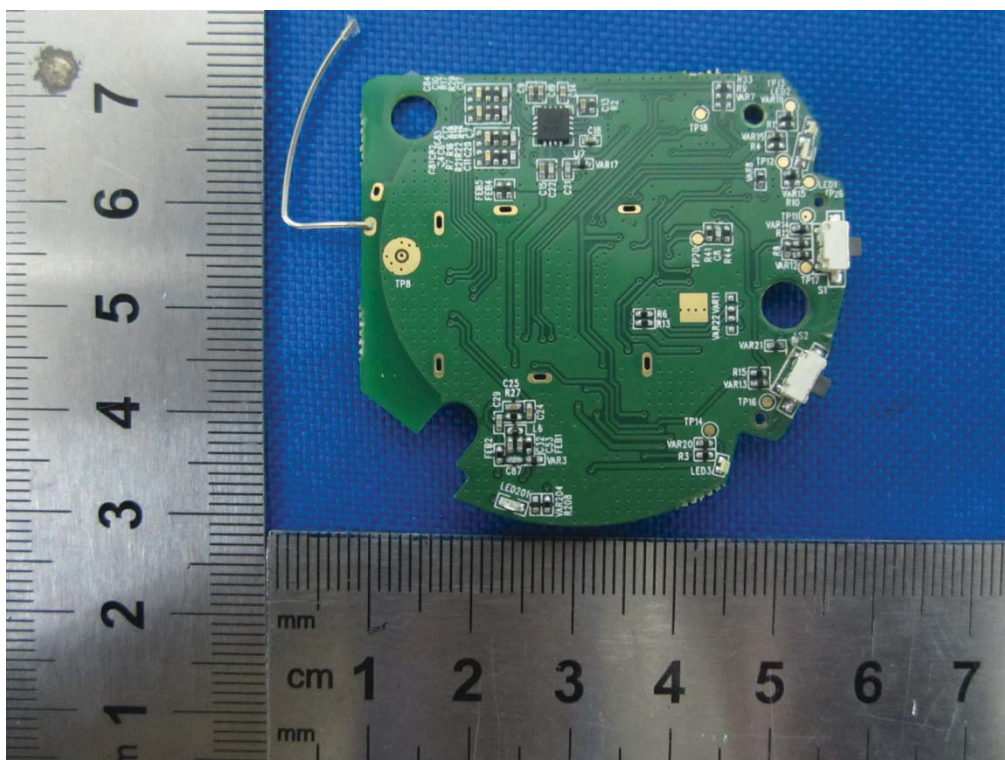
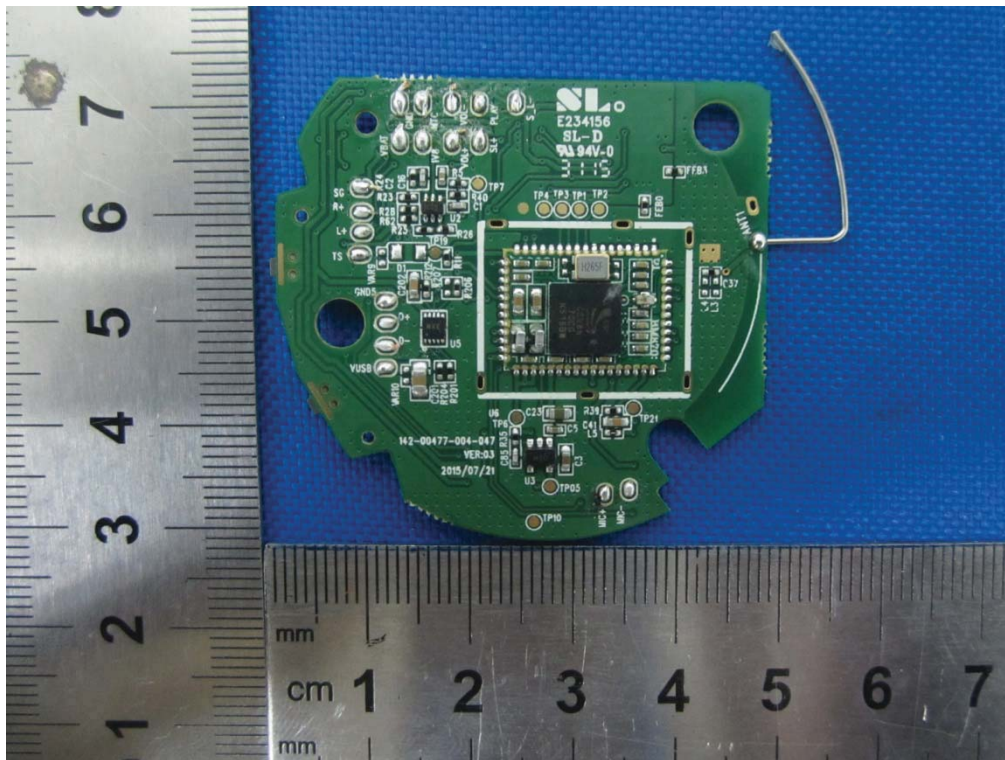
Yours sincerely,

Signatory

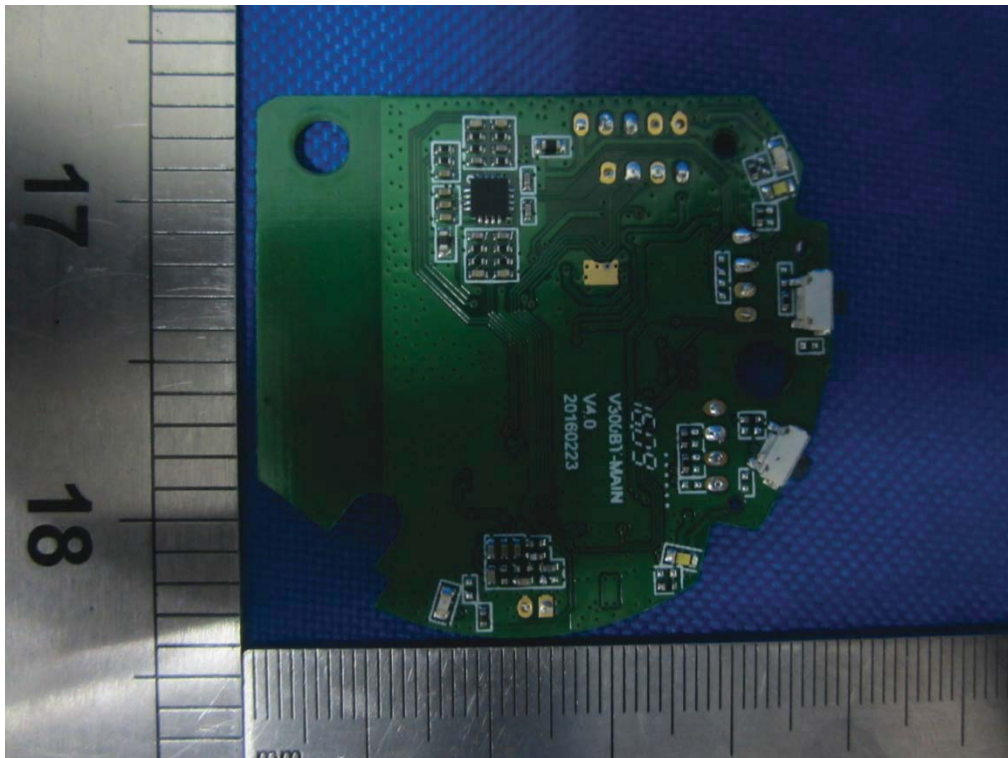
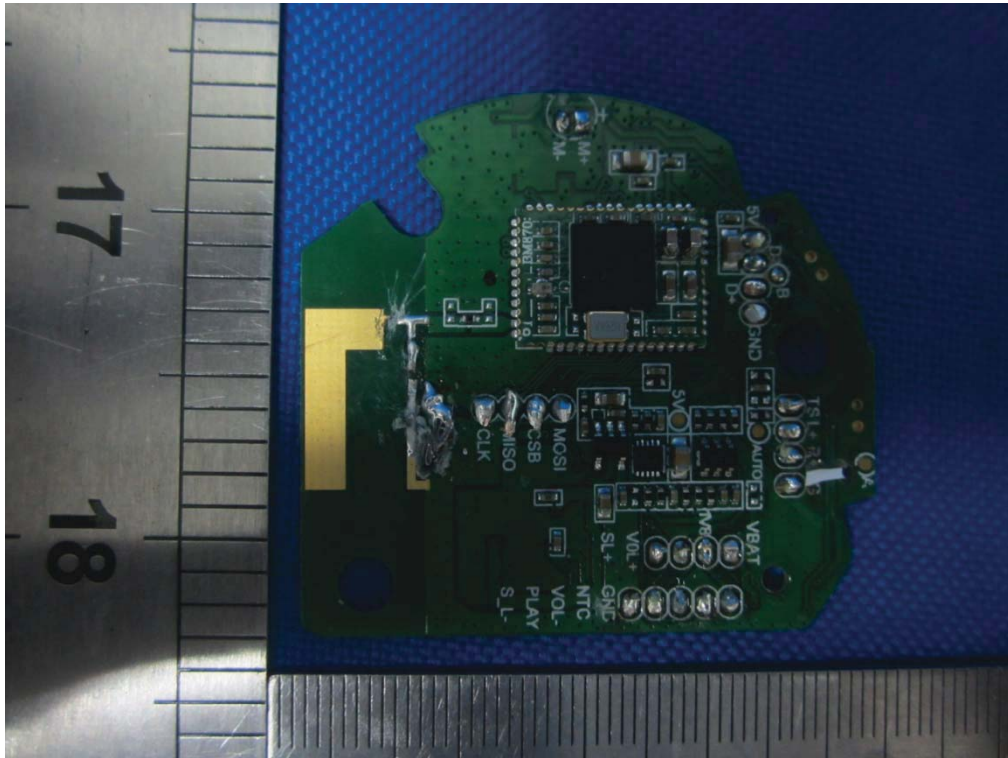
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The difference between V300BT (original) and V300BT (new)

Original



New



Original RF antenna Gain 2.0dBi.

New RF antenna Gain 0.79dBi.