Emanate Wireless, Inc.

# **Request for Class II Permissive Change**

**Date:** 2016-3-29

To whom it may concern:

About our product: Emanate PowerPath Tag, FCC ID: 2AEWLPPT-200, 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, Antenna, Enclosure, Internal structure. There are no RF parameter changes to the operating frequency band, rated radiated and conducted output power of the device. There are some changes in Electronic Components without RF module, please reference the new circuit schematic and below detail.

item	The difference of new product compared with old product	Remark
Limiter board	Power board: Change PCB layout, no change components, please refer to next page 2.  Main board: Change PCB layout, deleteU2,IR1, R64,R65,R66,R67, R8,R9,R41-R44,R61,R99,R71,R72,C29-C34,C8,C9,Y1, LX1,LY1,J6, please refer to next page 3-4	1

Yours sincerely,

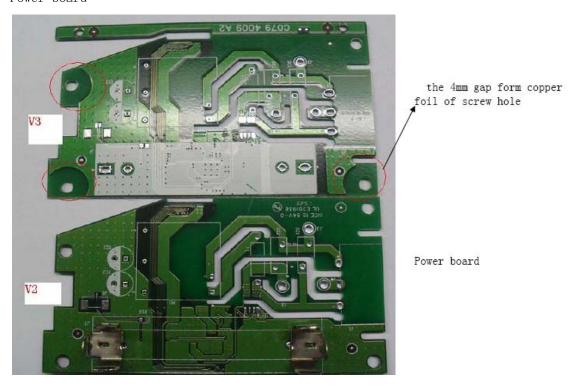
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Signatory

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# The dfference between V2(old) and V3(new)

Power board



V3



V2



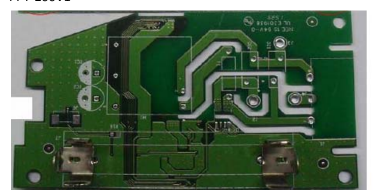


V2

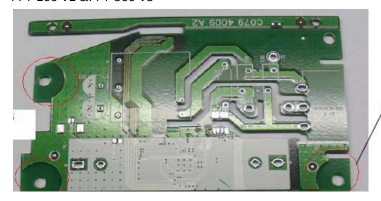


The dfference between PPT-200V1 (original) and PPT-200 V2 &PPT V3 Power board

# PPT-200V1



PPT-200 V2 &PPT-300 V3



the 4mm gap form copper foil of screw hole

# Main board PPT-200 V1



PPT-200 V2



PPT-300 V3



# PPT-200 V1



PPT-200 V2



PPT-300 V3



### PPT-200 V2



### PPT-300 V3

