

FCC ID: 2AAVGHMG00100 IC: 11349A-HMG00100

## Statement of compliance to SAR

Equipment : Power Amplifier

Type/Model : DAWN100BT, PW100BT

Applicant : Kustom Musical Amplification INC.

3015 Kustom Drive, Hebron, Kentucky, 41048 USA

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According to KDB 447498, if [the max output power / min test separation distance]\*  $[\sqrt{f(GHz)}] \le 3.0$ , it can follow the test exclusion procedure.

As we can see from the test report 130800490SHA-002: The maximum P = 0.08dBm

G = 0dBi

EIRP = PG = 0.08dBm = 1.019mW

The test exclusion limit =  $[1.019/5]*[\sqrt{2.5}] = 0.13 \le 3.0$ 

It is found the EIRP of EUT is lower than the test exclusion limit. Therefore, the EUT complies the requirement of 15.247(I) without test.

Date of issue: March 16, 2014

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Prepared by: Reviewed by:

Anthony Shen (*Project Engineer*) Daniel Zhao (*Reviewer*)