

Request for Class II Permissive Change

FCC ID: 2ADAP-IE6033CF2

Date: 2018-04-02

TO: Federal Communication Commission

Please be notified that we, the undersigned Gree Electric Appliances, Inc. of Zhuhai declare that the reasons for this Class II permissive change are as below:

1.Components replacement: replace the flake capacitor 0805 10uF±10%/16V in t schematic diagram by electrolytic capacitor 220uF±20%/6.3V (C13 and C59) , adjustment purpose: increase the capacitor value of power circuit output side, and to provide sufficient power supply to ensure energy dissipation while the main board is switching frequency range, thus avoiding any risks. It is related to power supply only, RF circuit of module is not involved, the RF circuit principle is unchanged.

2.Components shift: shift the flake electrolytic capacitor 1210 100uF±20%/6.3V (C39) from the reverse side of PCB board to the front. Adjustment purpose: according to the production craft requirements of the company, this location will interfere the usage of tin carrier, therefore, please shift it to avoid interference. It will not involve the RF circuit of module, and the RF circuit principle is unchanged.

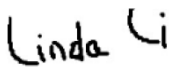
3.Other alterations are minor adjustments about the silk print on the surface and circui Adjustment purpose: for the convenience of production and installation debugging. RF circuit of module is not involved, and the RF circuit principle is unchanged.

Thank you.
Sincerely.

By:

Print Name: Linda Li

Signature:



Title: Certification Engineer

On behalf of: Gree Electric Appliances, Inc. of Zhuhai

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