

Globe Electric Company Inc.

November 29, 2021

Federal Communications Commission
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046
USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2AQUQGE50333

Applicant: Globe Electric Company Inc.

Dear Examiner,

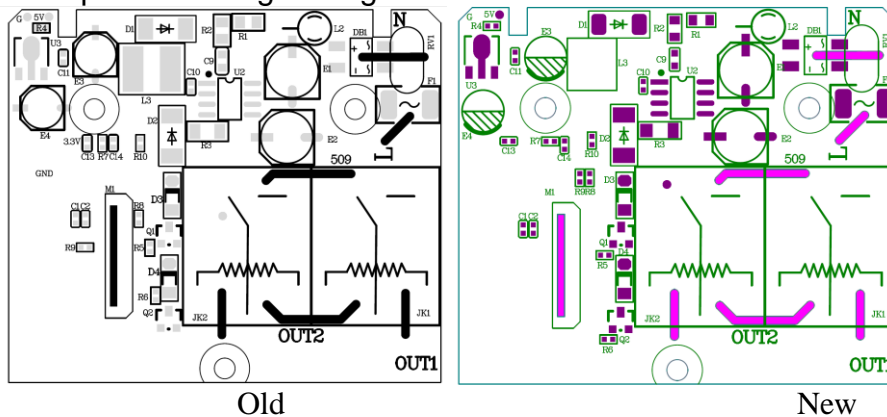
This is to request a Class II Permissive change for FCC ID: 2AQUQGE50333 originally granted on 02/25/2021 (date).

The change under this application is to

Due to market demand

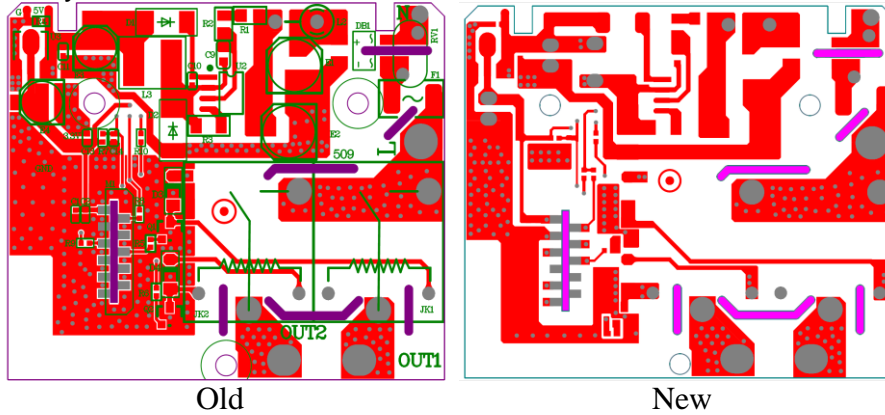
1. The package of inductance L3 from SMD/CD54 change to DIP/0810
2. The package of electrolytic capacitor E3、E4 from SMD/5*5.4 change to DIP/5*11
3. Position moved of the chip capacitor C13 and chip resistor R6、R8、R9
4. Direction changed of the chip resistor R5、R7

Component changes diagram



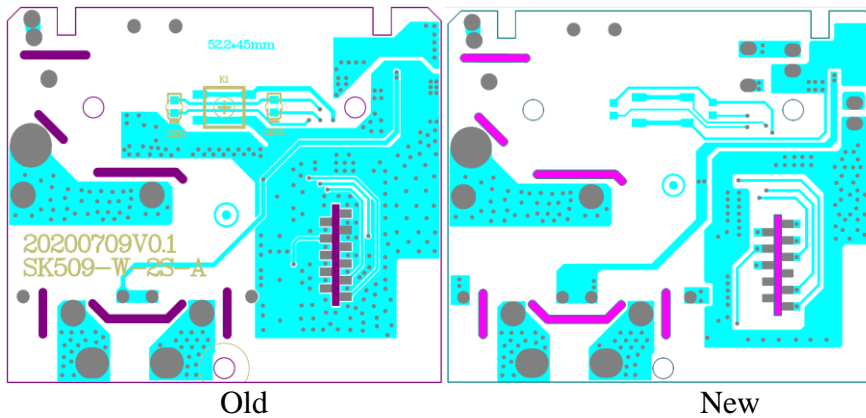
Globe Electric Company Inc.

Circuit modification diagram
TOP layer circuit



Note: Changes to the circuit on the left side of the black marking

BOTTOM circuit



Note: The circuit modification on the right side of the black marking line

The above non-RF component changes will not affect any RF performance, I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

Name: Celine Zhu

Date: 2021/09/29

Title: Senior Project Manager

Signature of applicant