



February 18, 2020

CETCB  
114 Olinda Dr.  
Brea, CA 92823

RE: FCC Class II Permissive Change for FCC ID: MG3-R32027B6

Dear CETCB,

We would like to request a Class II permissive change for FCC ID: MG3-R32027B6.

Major Changes filed under this application are:

1. PCB layout changes to non-RF portion of PCB. Changes are to boost circuit near the middle battery terminals.)
2. The following components: R58, Q14, R53, Q6, C14, R41, and R54, are no longer installed. They comprise a basic switch for customer to measure the voltage between (battery terminal BT2 and BT4). These components were removed before the product went into production.

No changes were made to the RF parameters such as output power, frequencies and modulations supported.

If you have any questions, please contact me for assistance.

Sincerely

A handwritten signature in black ink that reads 'Jesse Mendez'. To the right of the signature is a red circular stamp. The stamp contains the text 'UNIVERSAL ELECTRONICS' around the perimeter and 'FCC ID: MG3-R32027B6' in the center.

Jesse Mendez  
Staff Engineer, Electrical