



# ET Tech Limited

Rm 2912 Tower Two, Times Square, 1 Matheson Street, Causeway Bay, Hong Kong Tel:(852) 2150-5706 Fax:(852)3007 2079

## Letter for the Permissive Change

May 13, 2013

FCC ID: JSH-RA1001

To Whom It May Concern:

This letter is providing the additional information for the Permissive Change application. The model 6000936 is based on the previously original certified model 6000761. The following component has been changed:

- 1) Diode D1: Original IN4148 Now IN5819.
- 2) Resistor R10 : Original F107K 1% Now 102K 1%
- 3) Resistor R13 : Original F27K Now 24K

The purpose of the change is to improve the battery charging performance.

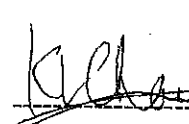
In the old circuit, battery charging stops at 4.15V. Now, the battery charging stops at 4.22V.

---

All design including electronic, electrical and construction remain the same except the above mentioned. The above specified change is not intended for maximum power.

Sincerely,

**Kit Chau**



Kit Chau  
Project Director

The signature 'Kit Chau' is written in black ink. To its right is a circular seal with the text 'ET Tech Limited' at the top and '易特有限公司' (Yi Tech Limited) in Chinese characters in the center, with an asterisk at the bottom.