

DATE : 11 December 2014

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

FCC ID: VLJ-F50C  
 IC: 4522A-F50C  
 Product Name: TRAVELFENCE50CU  
 Model name : TRAVELFENCE50CU, WIRELESSFENCE25CU

The are two models name for this product :

### TRAVELFENCE50CU and WIRELESSFENCE25CU

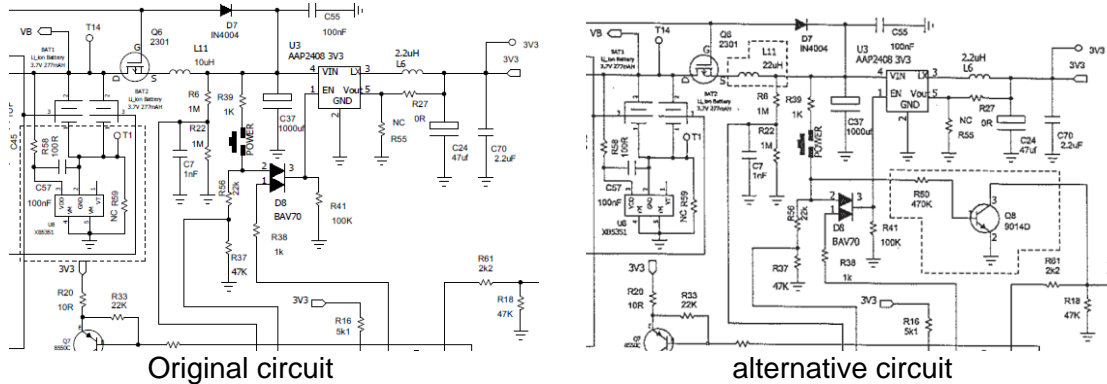
The two models are electrical identical, only the model's name is different.

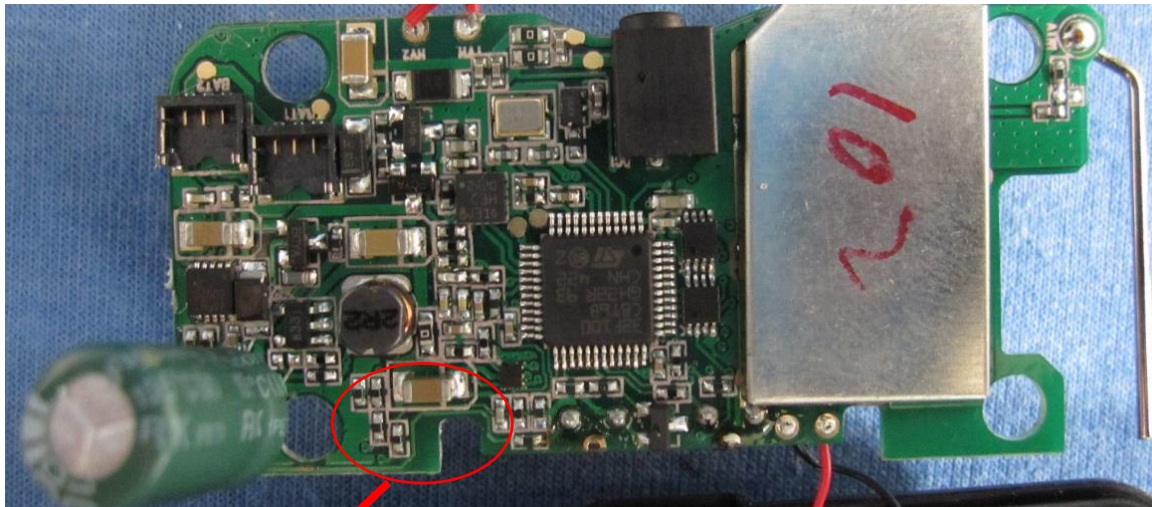
And now, we add alternative PCB for both 2 models. Comparing to the original PCB, the alt. PCB only change peripheral power charger circuit :

Component L11 change from 10uH to 22uH,

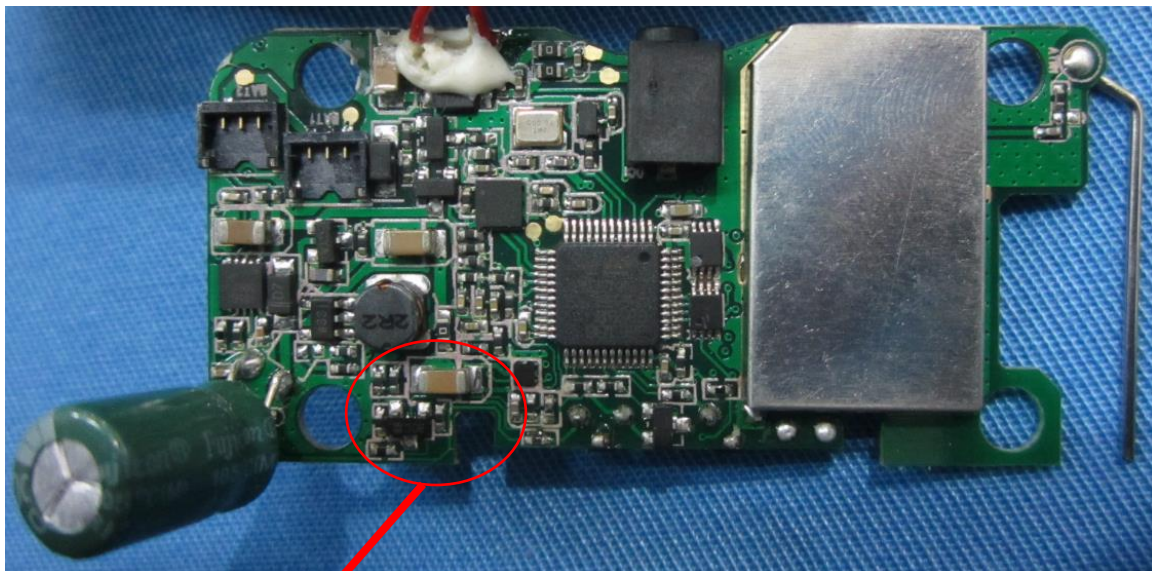
Add components R60 (470K) and Q8 (9014D).

See below different :





Original PCB



Alternative PCB

**Binatone Electronics International Limited**  
Floor 23A, 9 Des Voeux Road West, Hong Kong  
Tel: (852) 2802 7388 Fax: (852) 2802 8138



Except the change of power charge circuit as above, RF circuits do not have any changes

And, the change do not influence all the RF parameter, function and output power.

*Dated this* 11 December 2014

*Agency agreement expiration date:* Usually Give 8 - 12 Months

*By:*  **Karl Heinz Mueller**  
*Signature* **Printed**

*Title:* Chief Technical Officer

*On behalf of :* Binatone Electronics International Ltd

*Telephone:* 28027388