



Ringly Inc.  
39 W 14<sup>th</sup> St Suite  
New York, NY 10011

**Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046**

Re: FCC Class II Permissive change for FCC ID: 2AB9V-J12  
Date: 2015 May 28

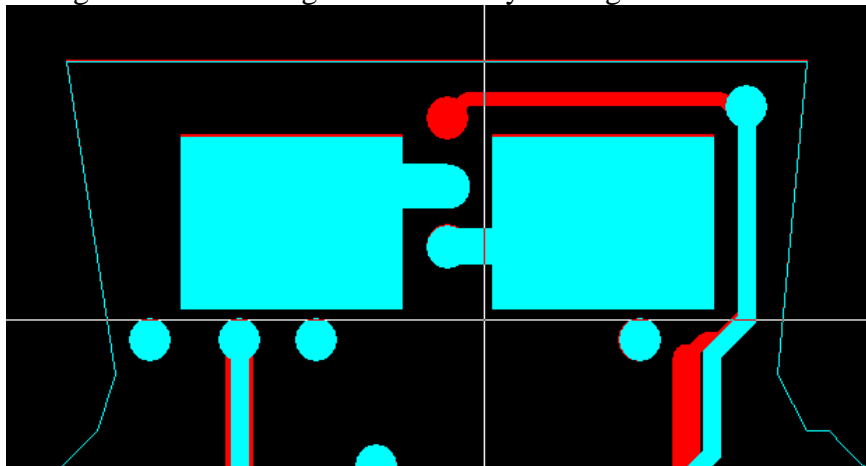
Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2AB9V-J12, originally granted on 2014 Nov 10.

The major change filed under this application is:  
Change #1: PI network value change

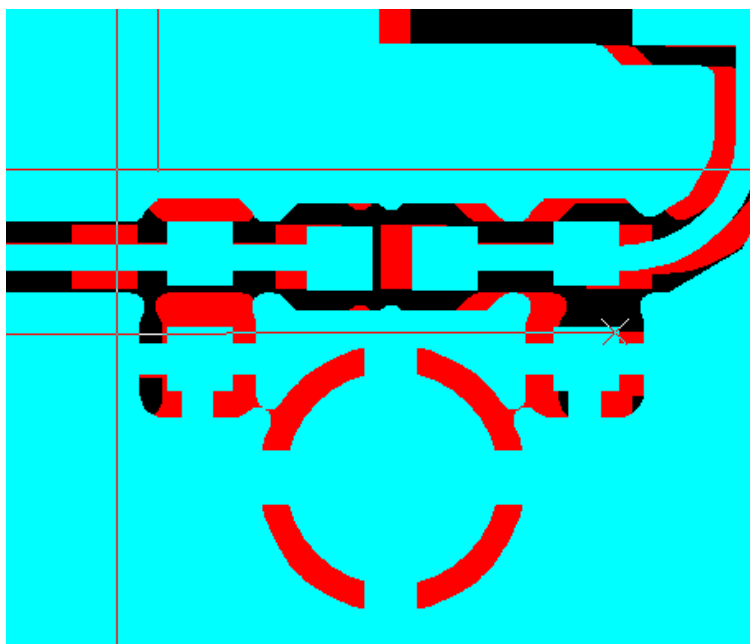
BOM Change		Location	MFG	MFG PN	Description
Item1	Before	C_PI1	Johanson Technology Inc	250R05L120JV4T	12pF capacitor 25V NP0
	After	C_PI1	Johanson Technology Inc	250R05L100JV4T	10PF 25V 5% NP0 0201
Item2	Before	L_PI2	Johanson Technology Inc	250R05L6R2CV4T	6.2pF capacitor 25V NP0
	After	L_PI2	Johanson Technology Inc	250R05L4R3CV4T	4.3PF 25V NP0 0201
Item3	Before	L_PI1	N/A	N/A	N/A
	After	L_PI1	Johanson Technology Inc	250R05L4R7CV4T	4.7PF 25V NP0 0201

Change #2: Trace change on the Battery routing



Red is the new version, Blue is the old version.

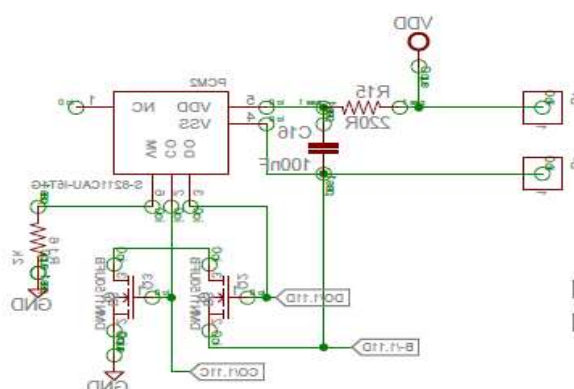
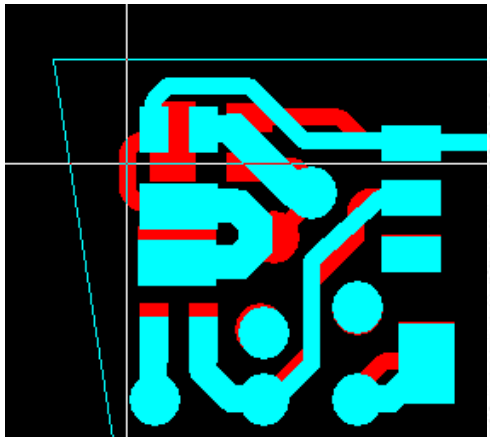
Change #3: PCB layout change



Move C\_PI1, L\_PI1, L\_PI2, cancel the test point  
Red is the new version, Blue is the old version

## Change 4#:

Q2 position change, rotate 90degree. Schematic unchange



Sincerely,

Logan Munro  
Head of Engineering

Logan Munro  
Head of Engineering