

www.indyme.com

October 11, 2012

Compatible Electronics TCB 114 Olinda Drive Brea, California 92823

Subject: Modifications to the device CB432

CETCB 114 Olinda Drive Brea, CA 92823

Gentlemen:

This letter is to formally notify you that the following modification(s) had been completed by Compatible Electronics, Inc. to our CB432 during FCC certification, and will be implemented in production.

Modification(s):

- Antenna was changed from 9.25" wire to 1.25" wire.
- Ferrite bead (Fair-Rite #0443665806) with one turn, placed on cable 3" from EUT when external input device is used.
- In the output stage to the antenna, inductor L302 was changed from 110nH to 220nH and C305 was removed

All production documentation (schematic, bill of materials, assembly documents, etc) has been updated to reflect these modifications.

Sincerely,

Steve Deal

to a los

CEO