

## Class II permissive change request letter

Date (2019-12-11)

BABT TCB  
Balfour House,  
Churchfield Road,  
Walton-on-Thames,  
Surrey,  
KT12 2TD

REF: Class II permissive change, pursuant to section 2.1043, for FCC ID: BBOMRHH150

Dear Sir or Madam,

Pursuant to section 2.1043, **Cobra Electronics Corporation** Hereby submit a request for class II permissive change to main PCB layout and add reset circuit on master IC pin, RF circuit no change. model no.: MRHH150FLT, FCC ID: BBOMRF77, Grant date: 2019-01-23.

Description of the change:

Slight HW change a little PCB layout (add R141, C227 component) in order to reduce radiated spurious emission on handheld operating mode, the RF output power no changed. For more detail please check:

- Schematics and PCB Layout
- Bom List
- Internal Photos

The following documents from the original application remain unchanged, applicable and representative after Class II Permissive change:

- Block Diagram
- Label
- Label location
- User Manual

Compliance / Responsibility statements:

- Test report according to Part 80 of original grant remains valid and applicable and they are representative of the compliance of the product for this slight HW change.
- New test report had been submitted in this applicable to representative of the compliance of the product for this slight HW change.
- The product remains compliant with RF exposure rules CFR part 2.1093 estimation report of original grant remains valid and applicable.
- The product remains compliant with all the applicable rules and requirements once performed this Class II Permissive change.

Sincerely,

A handwritten signature in cursive script that reads "Chris deWaal".

For and Behalf of:

Cobra Electronics Corporation

Chris deWaal

Senior Project Engineer

2019-12-11