

October 7, 2013

Applicant: Motion Computing Inc. FCC ID: Q3QUMDNMA92

8601 Ranch Road 2222, Building II CORES number: 0008 7988 94

Austin, TX 78730

RE: Class two permissive change request attestation letter

To Whom It May Concern:

Please accept this letter for consideration in processing a class 2 permissible change for the referenced module. Change to the equipment considers co-location with multiple transmitter modules. The device design provides a battery powered solution for temporary charging of compliant devices and power for system peripherals. Addition of optional radio transmitter modules provides for WAN, Wi-Fi, Mesh and/or cellular communications. This equipment has been granted under FCC ID: Q3QUMDNMA92, issued 7/3/2013. The equipment remains electrically identical as original equipment and information on record continues to apply.

The system provides for wireless access as a standalone unit used in a mesh or wireless network. The system is intended for operation in remote locations providing emergency communication services with wireless communication capabilities. This is accomplished using wireless radio modules incorporated in the design.

Testing has been conducted on the product configurations, which demonstrate emission levels are compliant with the class 1 permissible change. Test reports are on file at motion computing and may be made available at your request. Please consider this letter an attestation statement that the device will remain compliant with the rules and regulations of CFR47.

Should you require any further information, please contact the undersigned. Thank you for your consideration in this matter.

Sincerely,

John A. Nagy

International Regulatory Compliance Manager

Motion Computing, Inc. 8601 RR 2222, Building II

Austin, TX 78730

inagy@motioncomputing.com

Phone: 512 637-1143