

41039 Boyce Road Fremont, CA 94538

American TCB 6731 Whittier Avenue, Suite C110 McLean, VA. 22101

October 17, 2011

Ref: FCC ID PD92200BNHU, Industry Canada 1000M-2200BNHU

To whom it may concern:

The enclosed documents constitute a formal submittal and application for Equipment Authorization for an 802.11bgn module pursuant to the following rules:

Subpart B of Part 15 of FCC Rules (CFR 47) – Requirements for PC Peripherals Subpart C of Part 15 of FCC Rules (CFR 47) RSS-Gen Issue 3, December 2010, "General Requirements and Information for the Certification of Radiocommunication Equipment" RSS-210, Issue 8, December 2011, "Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment"

For FCC purposes this is considered a composite device as it falls into equipment codes JBP and DTS.

A limited modular approval is requested for this device as this module can be installed by the user. Limitations on the host into which the module can be installed are provided via a BiOS Lock mechanism to ensure that it is only functional in approved host systems. A description of this mechanism is provided as part of the Operational Description documentation.

Elliott Laboratories, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is included with the application.

If there are any questions or if further information is needed, please contact Elliott Laboratories for assistance.

Sincerely,

Dain Dui Bare

David W. Bare Chieff Engineer