

Elliott TCB
41039 Boyce Road
Fremont, CA, 94538

Date: 12-September-2012

RE: Application for Unigen Corporation, FCC ID: R8KUGWANBL2; IC: 5125A-UGWANBL2

To whom it may concern:

The enclosed documents constitute a formal submittal and application for Equipment Authorization for a Bluetooth Low Energy Module pursuant to the following rules:

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

The application is for a Limited Modular Approval. The module only supports the low energy mode. It does not support legacy Bluetooth operation.

The application is a limited modular approval because the device lacks power regulation. The applicant understands that the grant will include a note that limits the modules use to host systems that use the same power regulator used during testing as noted in the modular request letter.

There are two model numbers for Industry Canada, as noted on the application form. The test report provided covers both models.

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,



Mark Hill
Staff Engineer

MEH/dmg